TM 111-6625-224-35P

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

FIELD AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST FOR

OSCILLOSCOPES AN/USM-24B AND AN/USM-24C



HEADQUARTERS, DEPARTMENT OF THE ARMY
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TECHNICAL MANUAL
No. 11-6625-224-35P

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OSCILLOSCOPES AN/USM-24B AND AN/USM-24C

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^{*}This manual, together with TM 11-6625-224-10P, 12 December 1958, and TM 11-6625-224-20P, 20 January 1959, supersedes DA Supply Manual SIG 7 & 8 AN/USM-24B, C, 19 February 1958.

SECTION I

INTRODUCTION

1. Scope

a. General. This manual lists the quantities of repair parts for third and fourth echelon field maintenance and is a basis for requisitioning authorized parts. It is also a guide for fifth echelon in establishing initial levels of spare parts.

b. Columns.

- (1) Federal or technical service stock number (column 1). The stock number column lists the 11-digit Federal number.
- (2) Repair parts source, maintenance and recoverability code (column 2). The source code column is divided into four columns. Columns A, B and D are not used. Column C indicates the lowest maintenance echelon authorized to install the part. Symbols used indicate the following:

"O"—Organizational maintenance (1st echelon).

"F"—Field maintenance (3d echelon). "H"—Field maintenance (4th echelon).

"D"-Depot (5th echelon).

- (3) Designation by model (column 3). Each subdivision of this column will be used for a specific model or for groups of equipment as noted. A dagger (†) in one of these columns indicates that the part is used in that model.
- (4) Description (column 4). Nomenclature or the standard item name and brief identifying data for each item are listed in this column. When requisitioning, enter the nomenclature and description on the requisition.
- (5) Unit of issue (column 5). The unit of issue is the supply term applied to the smallest quantity by which the individual item is counted for procurement, storage, requisitioning, allowances, and issue purposes.
- (6) Expendability (column 6). Expend-

- able items are indicated by the letter X; nonexpendable items are indicated by NX.
- (7) Quantity incorporated in unit (column 7). This column lists the quantity of each particular part found in a given assembly, component, or equipment.
- (8) Field (third echelon) (column 8). The numbers in this column indicate quantities of repair parts authorized for initial stockage for use in the third echelon maintenance and in supply support to second echelon. The quantities are based on 100 equipments to be maintained for a 15-day period.
- (9) Field (fourth echelon) (column 9). The numbers in this column indicate quantities of repair parts authorized for initial stockage for use in fourth echelon maintenance. The quantities are based on 100 equipments to be maintained for a 15-day period.
- (10) Depot (fifth echelon) (column 10). The numbers in this column indicate quantities of repair parts authorized for depot maintenance and for initial stockage for maintenance, and for supply support to lower echelons. The entries are based on the quantity required for rebuild of 100 equipments.
- (11) Illustration (columns 11 and 12).
 Column 11 is not used. The item No. column (12) lists the reference designations that appear on the part in the equipment. These same designations are also used on any illustrations of the equipment.

2. Additional Repair Parts

Additional items not expected to fail during the first year, but which may be required to perform authorized field maintenance in subsequent years are identified by an asterisk (*) and are to be requisitioned as required for immediate use only. Refer to AR 700-18.

3. Critical Items

A zero slash (\emptyset) appears in the description column by items that are expected to fail during the first year. The symbol \emptyset also appears by items that will make the equipment inoperative if they fail.

4. Requisitioning Information

a. The allowance factors are based on 100 equipments. In order to determine the number of parts authorized for initial stockage for the specific number of equipments supported, the following formula will be used and carried out to two decimal places:

Specific number of equipments supported \times allowance factor =

100

Number of parts authorized for initial stockage.

- b. Fractional values obtained from above computation will be rounded to whole numbers as follows:
 - (1) When the total number of parts authorized is less than 0.5, the quantity authorized will be zero.
 - (2) When the total number of parts authorized is between 0.5 and 1.0, the quantity authorized will be one.
 - (3) For all values above one, fractional values below 0.5 will revert to lower whole number and fractional value 0.5 and above will revert to the next higher whole number.
- c. The quantities determined in accordance with the above computation represent the initial stockage for a fifteen-day period.

5. References

Additional instructions concerning maintenance of this equipment are contained in:

TM 11-6625-224-10P

Operator's Maintenance Repair Parts and Special Tools list for Oscilloscopes AN/USM-24B and AN/USM-24C.

TM 11-6625-224-20P

Organizational Maintenance Repair Parts and Special Tools List and Maintenance Allocation Chart for Oscilloscopes AN/USM-24B and AN/ USM-24C.

TM 11-5103A Oscilloscope AN/USM-24C.

6. Abbreviations

ANA	Air Force, Navy Aeronautical
AWG	American Wire Gauge
Buss	Bussmann Manufacturing Company
CRS	cold-rolled steel
CTS	Chicago Telephone Supply
	Corporation
Delco Appco	Delco Appliance Company
Dialco	Dial Light Company of America,
	Incorporated
DPDT	double pole, double throw
Fed Tele & Rad	Federal Telephone and
	Radio Corporation
IRC	International Resistance Company
RETMA	Radio-Electronics-Television
	Manufacturers Association
RF	Radio Frequency
RTMA	Radio-Television Manufacturers
	Association
SPDT	single pole, double throw
SPST	single pole, single throw
Cond Prod	Condenser Products

7. Major Items

The major items of this equipment appear in the following sequence:

Oscilloscope AN/USM-24B, C Oscilloscope OS-26A/USM-24 Oscilloscope OS-51/USM-24C

8. Comments or Suggestions

Any comments concerning omissions and discrepancies in this manual will be prepared on DA Form 2028 and forwarded direct to Commanding Officer, U. S. Army Signal Equipment Support Agency, Fort Monmouth, N. J., ATTN: SIGFM/ES-ML.

SECTION II. FUNCTIONAL PARTS LIST

TECHNICAL CONTINUED	(E)	(2)	(3)	(4)	(5)	(9)	(7) (8)	(6)	(01)	(11)	(12)
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MODE	TECHNICAL SERVICE			4-	T.OF			NANCE	REQUIRED	ILLUSTR	ATION
A B C D I 2 VOTE: Model Column 1 refers to AV/USH-24B; Column 2 refers Conv. (Set. 2) Column 2 refers Conv. (Set. 2) Column 3 refers Column 3 refers Column 4 refers Column 4 refers Column 5 refers	STOCK NUMBER	AND RECOVERABILITY CODE			ISI		1	MENTS 4th ECH	REBUILD OF 100 EQUIPS 5th ECH	FIGURE NO.	ITEM NO.
MOTE: Model Column 1 refers to AN/USM-24B; Column 2 refers		O B		OSCILLOSCOPE AN/USM-24B,C							
0				1 refers to AN/USM-24B; Column 2							
1	6625-688-9460			OSCILLOSCOPE AN/USM-24B, AN/USM-24C	ea	XX					
H	5935-149-3914	0	+-	1 rd	ea	×		0,5	19		
H F F CARLE MANDE RECRIFICATE POST-104, 2 ond str No. F No. Name Name No. Name Name No. Name Name No. Name			+	straight type		10		0.3	100		
CARLE ASSEMBLY, FOWER LEXCHICALLY, B. PGA S. 1	6145-161-0909	H	++		ft	×		3.2	128		
CABLE ASSEMBLY, FONER ELECTRICAL: CA-3092/USN-21C ca	6625-251-7144	0	+	2 cond	6.0	×		0,2	Σ -		
O	4495 509 4083	0	+	CABLE ASSEMBLY, POWER ELECTRICAL: CX-3092/USM-24C	ea	×	1 *	0.2	8		
CONNECTOR, ADAPTER: UG-2014/U; 1 male and 1 female coax car cont	5935-196-2671	0	+	CLAMP, ELECTRICAL: 1-3/64 in dia x 27/32 in d; ANA dwg No. AN-3057-6	-	×		0,1	4		
CONNECTOR, ADAPTER: UG-273/U; 1 rd male cont, 1 split ea	5935-201-3096	0	+	ADAPTER: UG-201A/U; 1 male and 1 female	ea	×	*	0.2	80		
+	1000		4	ADAPTER: 1G-273/U:	ea	×		0.5	19		
CONNECTOR, ADAPTER: UG-274/U, T type for BNC connectors	0700-147-0004	>	+					0,3	14		
CONNECTOR, ADAPTER: UG-349/U; 1 male and 1 female coax CONNECTOR, ADAPTER: UG-349/U; 1 male and 1 female coax CONNECTOR ADAPTER: UG-324/U; 1 male and 1 female coax CONNECTOR ADAPTER: UG-924/U; 1 male and 1 female coax CONNECTOR ADAPTER: UG-924/U; 1 male blug, other CONNECTOR, PLUG: R. F. plug UG-88/U CONNECTOR, PLUG: R. F. plug UG-8/U CONNECTOR, PLUG: R. Plug UG-8/	5035-501-5411	C	+	ADAPTER: UG-274/U, T type for	ea	×		0.2	8		
convector Anartes: UG-924/U: 1 end BNC male plug, other en X 4 % 0.6 23 end publitype binding post; straight convector, PLUG: NF. Plug UG-88/U convector, PLUG UG-88/U convector, PLUG: NF. Plug UG-88/U convector, PLUG UG-88/U convector, PLUG: NF. Plug UG-88/U convector, PLUG-88/U conve	5935-201-3091	0	+	ADAPTER: UG-349/U; 1 male and 1 female	ea	×		0.2	8		
CONNECTOR ADAPTER; UG-924/U; 1 end BNC male plug, other											
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CONNECTOR, PLUC: R. F. plug UG-88/U cea				inding post;	1	>		40			P304 P305
CONNECTOR, PLUG: UG-260B/U CONNECTOR, PLUG: ANA type No. ANaJOGA-145-7P ca	5935-149-4066	0	++	CONNECTOR, PLUS: R. F. plug UG-88/U	Ra	<					P301 P303
0 + + CONNECTOR, PLUG: ANA type No. AN31064-145-TP	5935-173-5895	0	+	PLUG: UG-260B/U	ea	×		0.3	14		EDG TOGS
0 + + COVER, CASE, OSCILLOSCOPE, CW-362/USM-24C	5935-149-2901	0	++	PLUG: ANA type No.	ea	×	*	0.2	0		2007
O	6625-537-7900	0	++		ea	×		0.1	4		90
14	6625-351-5879	0	+	TEST CG883/USM. uses RG-62/U cable; 52 in lg	88	×		0.3	14		
4 ft 6 in 1g excl term	0004 077 2077		+	TEST, CG-883A/USM-24; uses type No. RG-62/U	ea	×		0.3			
0 + LEAD, TEST GG-944/AP: test cable w/probe, max dc input ea X 1 ° 0.2 B 500 v, max ac input 1.0 v; 0 + LEAD, TEST GG-1277/USM-24G 0 + LEAD, TEST GG-1277/USM-24G H + + PACKING, PREFORMED: rubber, rectangular, black Model ea X 1 - 0.2 B Engr and Mfg Co park No. 641-8-7128	0071-000-0700	,		4 ft 6 in 1g excl term							
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H + + PACKING, PREFORMED: rubber, rectangular, black Nodel ea A 1 - 0.2 Engr and Mfg Co part No. 641-8-7128	6625-534-8751	0	+		e a	× ;		0.0			
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(5)	DES	MODEL	D1 2	+																				
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(61)	RATION	ITEM NO.	C123 C17A	O TO CONTO	C139	C182 C187	C129 C146	0913	C135	C165 C175	C103	C122 C159 C162 C195	C181 C186	C171	C202 C204	C102	C180 C185	C176 C194	C206	C172	C147	c136	
(11)	ILLUSTRATION	FIGURE NO.																					
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(3)	DESIGNATION	MODEL																					
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	C121 C140 C143 C154 C158 C161 DIELECRIC: Waterman Prod Go ea X 1 -	DIELECTRIC: Waterman Prod Co	DIELECTRIC: Sangamo type No. ea X 1 -	CISI CLAO CLAS CISA CISA CIGI DIELECTRIC: Waterman Frod Co ea X 1 - DIELECTRIC: Sangamo type No. ea NX 1 - DIELECTRIC: Sangamo type No. ea X 1 - DIELECTRIC: Sangamo type No. ea X 1 - DIELECTRIC: Sangamo type No. ea X 1 -	Pe No. ea X 1 Pe No. ea X	Pe No. ea X 1

(12)	ILLUSTRATION	ITEM NO.		C166	C199	C201	C197	C200	C126	C115	2612	C112	See desc	C124 C167	нгоз	H104	H101	H102	0102	E109	1017	L102 L105 L106	L103 L104	L107	L108	See desc	3110	1102	0113	N103	V130		
(11)	ILLUS	FIGURE NO.																			-												
(01)	OUANTITY REQUIRED	REBUILD OF 100 EQUIPS 5th ECH		20	50	20	20	20	20	20	20	20	28	10	9	10	10	10	P	58	9	14	10	9	10	17	4	4	9	4	20	1	Ti di
(8)		1		0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	1.1	0.4	0.2	0.4	0.4	0.4	0.2	2.3	0.2	9.0	0.4	0.2	0.4	0.7	0.2	0.2	0.2	0.2	1.2		
(8)	IS DAY MAINTENA	ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th ECH	Ī	1	1	1	1	I	1	1	I	1-	1	ı	1	1	1	1	-	1	t	1	1	1	1		1	1	1	1	2.0		
(2)	YTHY TIMI TIMI	OUAN J. M.I		- ,	1	1	1	1	-	1	1	1	ω	C1	-	C)	5	C1	1	40		0	C1	1	61	en .	1	1	CI	1	1		
(9)	YTUIBA			×	×	×	X	×	×	×	×	×	×	×	×	×	×	×	X	X	×	×	×	×	×	×	×	×	×	×	×		
(2)		SSI SSI		6.8	6.9	ea	ea	ea	ea	6.9	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	ea	1.5	
(4)	WOLLDINGS	RIPOLITINO	(Continued)	ELECTROLYTIC: Mallory	FIXED, ELECTROLYTIC: Mallory type	ELECTROLYTIC: Mallory	ELECTROLYTIC: Mallory type	ELECTROLYTIC: Mallory	O CAPACITOR, FIXED, ELECTROLYTIC: Mallory type WP	O CAPACITOR, FIXED, ELECTROLYTIC: Mallory type TA	O CAPACITOR, FIXED, ELECTROLYTIC: Mallory type TAL	O CAPACITOR, FIXED, ELECTROLYTIC: Mallory type WP	0 CAPACITOR, VARIABLE, CERAMIC DIELECTRIC: JAN type No. CV11C450	O CAPACITOR, VARIABLE, CERAMIC, DIELECTRIC: Erie type No.	CLAMP, ELECTRICAL: Commercial Plastics type No.	type	CLAMP, ELECTRICAL: Commercial Plastics type No. CPC-712-B	CLAMP, ELECTRICAL: Commercial Plastics type No. CPC-712-6	CLIP, ELECTRICAL: Ginch part No. 8657	CLIP, ELECTRICAL: Cinch part No. 581	COIL, RADIO FREQUENCY: Waterman Prod Co part No. LLV005-002	COIL, RADIO FREQUENCY: Waterman Prod No. LLV005-003	COIL, RADIO FREQUENCY: Waterman Prod Co part No. LLV005-001	COIL, RADIO FREQUENCY: Waterman Prod Co part No. LLVO21	COIE, RADIO FREQUENCY: Waterman Prod part No. LLV022	CONNECTOR, RECEPTACLE: Receptacle UG-290/U J101 J103 J104 J105 J106 J107 J108 J109	CONNECTOR, RECEPTACLE: Belden Mfg part No. PA-39		COUPLING, SHAFT, FLEXIBLE: Johnson EF type No. 104-250	DIAL, SCALE: Waterman Prod Co part No. DMO40 .	O ELECTRON TUBE: Spec MIL-E-1B, type No. OAZWA		
(3)	DESIGNATION	MODEL																										-					
(2)	REPAIR PARTS SOURCE, MAINTENANCE,	AND RECOVERABILITY CODE	A B C D	H	Ξ.	Н	H	#	H	Ξ	H	Н	Ξ.	Ξ	I	H	H	Ξ	H	Ξ		±	I	H	H	Ξ	H	H	Н	Н	0		
(1)	FEDERAL OR	STOCK NUMBER		5910-256-4283	5910-244-8064	5910-244-8070	5910-256-4284	5910-248-4039	5910-248-4040	5910-263-0463	5910-244-8068	5910-299-2610	5910-112-8248	5910-197-6740	5340-254-2927	5340-254-2928	5340-257-0050	5340-244-5745	5940-186-8951	5940-249-6648	5950-257-3142	5950-246-2542	5950-246-2543	5950-257-3139	5950-257-3143	5935-149-4136	5935-259-6783	5935-170-8163	010-288-5102	5355-251-0356	5960-262-0964		

(12)	ILLUSTRATION	ITEM NO.		V128 V129	V132	V119	V101 V103	V104 V105	V102	V118	V124 thru	V127	See desc	See desc	V110 V120	N102		F101	FH101	E102	E101	1101 thru	1101A	1101B	11044	21017	0103	E104 E105	E106	C110	CR 101	CR 102	R291 R292	
(11)	ILLUST	FIGURE NO.																																
(01)	OUANTITY REQUIRED	REBUILD OF 100 EQUIPS		99	20	20	99	100	25	20	100		75	160	50	P		58	10	21	12	34	9		-	7	9	14		8	10	17	10	
(6)		1		1.6	1.2	1,2	1.6	2.4	9.0	1,2	2,4	Ī	1,8	3,8	1.2	0,1		1.4	0.4	9.0	0.3	0.8	0,1	C		0.0	0.2	0.3		0.3	0.4	0.7	0.4	
7	FIELD 15 DAY MAINTENA	ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th ECI	Ī	2.6	2.0	2.0	2.6	4.0	1.0	2.0	4.0		3.0	6.4	2.0	4		45	1	*	44	1,4	E	-51		· 1		4		1	t	1	1	
(7)		OUAN PARODNI NI		5	-	-	2	2	j~4	-	q-p		0	8	er.	-		7	4	13	r.c.		2	+	1 000	1 -		5		-		67	CI	_
(9)	YTIJIBA			×	×	×	×	×	×	×	×		×	×	×	×		×	×	×	×	×	×	7	< >	< >	×	×		×	×	×	×	
(2)	T OF UE	SESI LINN		ea	ea.	6.20	68	ea	ea	ea	ea		ea	ea	ea	ea		ea	ea	ea	ea	ea	ea	a q	2 0	84	ea	ea		ea	ea	6.8	e a	
(4)	PCC C DE LETTERA	NO. LANGUE		O ELECTRON TUBE: RTMA type No. 1V2	Spec MIL-E-1B, type 3JP1	Ø ELECTRON TUBE: Spec MIL-E-1B, type No. 6AG5	O ELECTRON TUBE: Spec MIL-E-1B, type No. 6AH6	Ø ELECTRON TUBE: Spec MIL-E-1B, type No. 6AN5	Ø ELECTRON TUBE: Spec MIL-E-1B, type No. 6C4	Spec MIL-E-1B,	0 ELECTRON TUBE: Spec ML-E-1B, type No. 6X4W		0 ELECTRON TUBE: Spec Mal-E-1B, type No. 12ATTWA V106 V107 V109 V111 V115 V121	0 ELECTRON TUBE: Spec MIL-E-1B, type No. 12AU7 V108 V112 thru V114 V117 V118 V122 V123	Ø ELECTRON TUBE: Spec MIL-E-1B, type No. 5726/6ALSW	FILTER, LIGHT, CATHODE RAY TUBE: Waterman Prod part No.	-013	O FUSE, CARTRIDGE: Spec MIL-F-15160A, type No. F02G4R00A	FUSEHOLDER: Buss type HKP	KNCB: Croname type No. 24073	KNOB: Harry Davies Mold type No. 4104	0 LAMP LM-52:	LAMPHOLDER: Dialco No. 702	FIGHT INDICATOR: Disloc ners No. 889710 -691	TICHT TANTICATOR: Dialco man; No. 889710_635	NETWORK, PULSE DELAY: Waterman Prod Co dwo No. DECO14	POINTER, INDICATOR, Waterman Prod Co part No. MNAO28	POST BINDING. Eby dwg No. SD-4			O REACTIFIER, WETALLIC: Sarkes Torfion type No. 2SF-181RGM	O RECIFIER, METALLIC: Sarkes Torifion type No. 2CF-21111-RCM	O RESISTOR, FIXED, WIRE WOUND: JAN type No. RUBBIRSK	
(3)	DESIGNATION	MODEL																																
(2)	REPAIR PARTS SOURCE, MAINTENANCE,		A B C D	0	0	0	0	0	0	0	0		0	0	0	£4.		0	H	0	0	0	įr.	L	. [1		E	0		Ŧ	Ξ	=======================================	H	
Ξ	FEDERAL OR			5960-262-0186	5060-186-6344	5960-188-8566	2960-166-7667	5960-188-8559	5960-188-8515	5960-188-3967	5960-188-0880		5960-262-0167	5960-166-7663	5960-262-0185	5840-255-8183		5920-142-4830	5920-221-5668	5355-284-5130	5355-284-5186	6240-155-8706	6250-537-3688	6910_995_9391	6910-905-9399	5915-254-4036	5355-668-2304	5940-204-6994		5950-255-0158	6130-251-9156	6130-263-0689	5905-279-2862	

(81)	ILLUSTRATION	ITEM NO.	boec	207	R260	R265 thru	R272 See desc		R154 R166 R178	R135	R117	R256	R253 R254	R126 R156 R215	R158	R157	R225	R155 R285	R137 R138 R114 R145	R132	R101	See desc	
(11)	ILLUS	FIGURE NO.																					
(01)	DEPOT OUANTITY REQUIRED	REBUILD OF 100 EQUIPS 5th ECH	a		8	39	13		19	æ	æ	ω	14	19	8	ω	8	11	23	8	8	14	
(6)		1	40		0.3	1.6	1.7		0.8	0.3	0.3	0.3	0.6	0.8	0.3	0.3	0.3	0.6	6*0	0.3	0.3	9.0	
(8)	FIELD IS DAY MAINTENA	PER 100 EQUIPMENTS 3rd ECH 4th ECI			1	1	1		1	i	I		1	1	1	I	I	1	1	1	1	1	
(7)	YTITA GETXAC TINU	INCORPI IN	-	,	-	60	6		6	-	p=4	-	C1	9	-	-	-	C1		F	-	0	
(9)			>	:	×	×	×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	
(2)	T OF	imin BSI	8		6.0	6.9	6.0		ea	6-8	ea	6.8	6.8	ea	69	6.3	6.8	6.0	63	6.0	6.0	8	
(4)	NULLARGOSAGI	Resource of the Company	AN/USM-24B,C (Continued) O BESISTOR FIXED COMPOSITION: Spec MIT B-11 type No	000K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF330K	O RESISTOR, FLXED, COMPOSITION: Spec MIL-R-11, type No.	0 RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No.	170K 116 R128 R129 R134 R136 R140 R112 R238	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF560K	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC326F620J		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20OF1113	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF121K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF181K	DRESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF391K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF471K	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type Vo. RC203F5613	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF681K	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC426F7513	FIXED, WIRE WOUND:	O RESISTOR, FIXED, FILM: Spec VIL-R-105094, type No. RNISR1000F	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF102K R122 R251 R229 R252 R211	
(3)	DESIGNATION	MODEL																					
(2)	REP. S MAIN	AND RECOVERABILITY CODE	A B C D		=	王	=		±	Ξ	土	E	Ξ.	I	Ξ	Ξ	Œ	Ξ.		H	=	II.	
(1)	FEDERAL OR TECHNICAL SERVICE	STOCK NUMBER	5905-239-0572		5905-109-0202	5905-279-1886	5905-171-2002		5905-279-1898	5905~101-9428	5905-239-0577	5905-537-6433	5905-227-6332	5905-256-0410	5905-192-3972	5905-171-2005	5905-195-6800	5905-256-0387	5905-195-6824	5905-212-7674	5905-283-8566	5905-195-6817	AN/USM-24 B, C

REPAIR PARTS SOURCE, DESCANTION STOCK NUMBER STOCK NUMBE	TTON DESCRIPTION .L.					DEPOT	-	
RECOVERABILITY CODE CODE H H H H H H H H H H H H H H H H H H H						REQUIRED	ILLUSTRATION	SATION
		ISEI LIMO	INCORPO CUMN EXPEND	100	MANGE 100 MENTS 4th ECH	REBUILD OF 100 EQUIPS	FIGURE NO.	ITEM NO.
	AN/USM-24B,C (Continued) Ø RESISTOR, FIXED, WIRE WOUND: MIL-R-26B, type No.	ea	×	-	0,3	8		R261
	RW20G102							
	Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF122J	e 2	×		0.3	8		R240
5905-195-5514 H 5905-171-2009 H 5905-171-2009 H 5905-171-1974 H 5905-256-8358 H 5905-2426 H 5905-195-2426 H 5905-195-2426 H 5905-195-2426 H 5905-195-4426 H	Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF122K	ea	×	-	0.3	80		R130
	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF152K	ea	×	5	9*0	14		RIIS RII9
	Ø RESISTOR, FIXED, WIRE WOLND: Spec MIL-R-26B, type No. RW566202	89	×		0.3	80		R263
	Ø RESISTØR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF222K	e a	×		0.3	8		R187
	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC426F222K	ea	×	2	9*0	14		R141 R233
	6 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC426F2424	ea	×		0.3	8		R262
	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC206F272K	ea	×		0.3	60		R159
	O RESISTOR, FIXED, FILM: Wilkor type No. CP1/2	ea	×	1	- 0.3	8		R102
	Ø RESISTOR, FIXED, WIRE WOUND: Spec MIL-R-26B, type No. RWSSG3S2	ea	×	1	6,0	8		R264
	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC206F392K	e a	×	2	9.0	14		R182 R222
	Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RG326F472K	e a	×		0.3	8		R200
	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC12GF472K	ea	×		0.3	8		R168
	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF562J	8	×	-	0.3	8		R230
5905-192-4408	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF562K	8 0	×	ro	0.8	19	ı	R123 R139
5905-245-0023 H		8 8	×	1	0.3	8		R215
	Ø RESISTOR, FIXED, EOMPOSITION: Spec MIL-R-11	ea	X		- 0°3			R118
5905-185-8530 H	O RESISTOR, FIXED, COMPOSITION: Spec MIL-5-11, type No. RC426F752J	e a	×	- 5	9 0 -	14		R205 R210
			-					

[17]	(2)	(8)	(4)	(8)	(6) (7)	(8)	(6)	(01)	(11)	6.7
FEDERAL OR TECHNIGAL BERVIOE	REP. S MAIN	DESIGNATION BY	DESCRIPTION	T OF	YTILIBAC YTILI GETANO		FIELD 15 DAY MAINTENANCE	DEPOT QUANTITY REQUIRED	ILLUSTRATION	RATION
STOCK NUMBER	RECOVE RABILITY CODE	MODEL		INN INN	INCORP.	2	PER 100 EQUIPMENTS	REBUILD OF 100 EQUIPS	FIGURE NO.	ITEM NO.
5905-171 1985	A B C D		ANVUSM 248, C. (Continued) O RESISTOR, FIXED, COMPOSITION: Spec MIL 5-11, type No.	6.9	×		0.8	61		R160 R167
	-		RC20GF822K							R180
5905-102-1329			O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCMMCF822K	22	×		- 0.3	c		R201
5905-249-4198	=		O RESISTON, FIXED, COMPOSITION: MIL SPEC-R-11, type No. RG12GF822K	6.0	×	· pros	- 0.3	82		R12.4
5905-102-3151	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-5-11, type No. RCB26F9123	2.3	×		9*0	14		1718 OT18
5905-199-6851	=		O RESISTOR, FIXED, FILM: Wilkon type Ao. CP1/2	6.9	×		6.3	88		R103
5905-185 8515	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCEGGF103K	6.3	×		0.0	23		R151 R189 R228 R247
5905 185 8521	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC426F103K	0.0	×		0.3	82		R172
5905-190-8884	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL R-11, type No. RCMCEMSF123K	6.0	×		0.3	@		R300
5905-237-0020	=		O RESISTOR, FIXED, COMPOSITION: Spec WIL-F-11, type No. RCBES153K	6.0	×	C1	9.0	14		R193 R223
5905-219-4217	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-5-11, type No. RC42CF153K	ea	×	10	1.0	27		See desc
			8 R209 R210							
5905-239 0581	=		O RESISTOR, FIXED, COMPOSITION: Spec WIL-5-11, type No.	6.0	×	1	0.3	æ		R231
5905-186-2987	=		O RESISTANT THEN, COMPOSITION: Spec ML-R-11, type No. RESISTANCESSIN	6.0	×	01	9*0	14		R217 R275
5905-195-6758	=		O RESISTOR, FIXED, COMPOSITION: Spec M.L. R-11, type No.	₹2	×	- G	9.0	14		R165 R188
5905-102-2362	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-5-11, type No.	2	×	3	0.8	16		R212 R213
5905-219-1213	=		0 RESISTOR FIXED COMPOSITION: Spec MIL-5-11	70	×		0 3	æ		R219
5905 251-5024	Н		RESISTOR, FIXED, FILM: Wilkon type	0.0	×		0,3	2		R101
5905-249 4248			O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. Recognizer	6.0		1		0		R235
5905-192-3979	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC42GF333K	80	×	61	9.0	Ξ		R183 R248
5905-299-2016	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. HCREGET993K	77	×	1	0.3	8		R184
5905-218-9917	=		O RESISTOR, FIXED, FILM: Wilkor type No. CPl 2	6.0	×		0,3	82		R226
AN/USM-24 B, C			C.							

(12)	ILLUSTRATION	ITEM NO.	R250	W000	H287	R192 R246	п186 п239	R237	R227	R173	R198	R203 R252 R236 R293	R105	R220	R177		R258	R110	R259	R150 R176	R109	R108	R107	R106	R152	RIII	R169 R121	H216	
(11)	ורדתפ	FIGURE NO.																											
(01)	DEPOT QUANTITY REQUIRED	REBUILD OF 100 EQUIPS	8		20	80	14	8	8	8	8	23	8	æ	8		œ	8	8	14	8	8	8	8	14	8	23		
(6)		I	0.3		e °0	0.3	9°0	0.3	0.3	0.3	0.3	6.0	0.3	0.3	0.3		e.°C	0.3	0.3	9.0	0.3	0.3	0.3	0.3	9.0	0,3	0.0		
(8)	FIELD 15 DAY MAINTENANCE	ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th EC	1		1	'	1	I	E	ţ	ı	1	1	1	1		1	-	1	!	ı	1	1	1	Ē.		í		
(2)	C3TMAC TIME	INCORP INCORP	-	-		6	C1	-	-	-	 	-en	F	-	-	ī		F	-	C1	~	pret	-	-	CI	-	77	+	
(9)			×		×	×	×	×	×	×	×	×	×	×	×	Ī	×	×	×	×	×	×	×	×	×	×	×		
(2)	T OF	TINU BSI	9 0		9	ವ	ea	6.3	ea	6.9	a a	ea	ea	1,0	ea		6.0	68	6.8	200	6.9	6.0	6.0	ea	ea	6.0	en		
(4)	94	hou Lagin-h	AN/USM-24B.C (Continued) O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	RC20GF173K	O RESISTOR, FIXED, COMPOSITION: Spec ML-5-11, type No. RC32GF473K	O RESISTOR, FIXED, COMPOSITION: Spec WIL-5-11, type No. RC426F473K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC200F563K	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC200F683K	O RESISTOR, FIXED, FILM: Wilkor Prod Inc type No. CP1/2	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC200F823K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC426F823K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF101K	O RESISTOR, FIXED, FILM: Wilkor Prod Inc type No. CPl 2	O RESISTOR, FIXED, COMPOSITION: Spec WIL-5-11, type No.	TESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	RC20GF154K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF184K	6 RESISTOR, FIXED, FILM: Wilkor type No. CP1	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. BCROKFERSTK	O RESISTON, FIXED, COMPOSITION: Spec VIL-R-11, type No. RESOCRESION	6 RESISTOR, FIXED, FILM: Wilkor type No. CPI		FIXED,	O RESISTOR, FIXED, FILM: Wilkor type No. CP1	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC20GF301J	O RESISTOR, FIXED, FILM: Wilkor type No. CP1	O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No.	RCEXCF-17-1K	
(3)	DESIGNATION	MODEL																											
(2)	REPAIR PARTS SOURGE, MAINTENANCE,	AND RECOVERABILITY CODE	A B C D			=			=	=	=	Ξ	=	=			=	=	=	=	=	Ξ	=	=	=	=	=		
(1)	FEDERAL OR	STOCK NUMBER	5905-239-0582		5905-102-2444	5905-190-8873	5905-192-3988	5905-254-7087	5905-247-1286	5905-254-7097	3905-254-7098	5905-192-3987	3905-218-9939	5905-120-1174	5905-192-9260		5905-192-0662	5905-114-7296	5905-195-9531	5905-249-9191	5905-279-7121	5905-280-1156	5905-279-7128	5905-111-7311	5905-279-2563	5905-295-6063	5905-185-6946		

(1)	es es	(8)	(4)	(2)	(9)	(1) (8)	(6)	(01)	(11)	(12)
FEDERAL OR	REPAIR PARTS SOURCE, MAINTENANCE,	DESIGNATION	NOLIGIEUS-EU	T OF	YTUMENO			DEPOT QUANTITY REQUIRED	ILLUSTRATION	RATION
STOCK NUMBER	AND RECOVERABILITY CODE	MODEL	Mendonal I not s	SSI INN		NCORRE INCORRE	MANGE IDD MENTS 4th ECH	REBUILD OF 100 EQUIPS 5th ECH	FIGURE NO.	ITEM NO.
	A B C D		AN/USM-24B,C (Continued)	6		G	40	7.		R973 R974
5905-250-8311	= 3		FIXED,	p 5	< ×	1				R181
114-1965	c		564J	3						
5905-229-5536	Œ		O RESISTOR, FIXED, COMPOSITION: Spec VIL-H-11, type No. RC326F564K	68	×	-	r °0	20		R282
5905-201-6833	王		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC32GF824K	8	×	C1	9*0 -	14		R279 R280
5905-222-1302	H		O RESISTOR, FIXED, FILM: Wilkor type No. CP1/2	6.8	×	Ç1	9.0	14		R243 R244
5905-192-2982	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF105J	6.9	×	CI	9*0 -	14		R124 R219
5905-192-3982	r		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF105K R120 R131 R133 R153 R162 R163 R190 R194 R257	8 9	×	6		43		See desc
5905-239-0583	I		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF155K	ea	×		- 0.3	80		R174
5905-239-0569	土		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCMOF225K	ea	×	and a	6*0 -	23		R113 R146 R147 R289
5905-107-4339	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF363K	ea	×	cı	9*0 -	14		R197 R204
5905-279-1866	E		O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC20GF105K	ea	×	es es	- 0.8	10		R127 R206
5905-279-2670	I		O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. RC20GF126K	ea	×	n	- 0,8	ſ		R276 R277
5905-247-7999	王		O RESISTOR, VARIABLE: Waterman Prod Co part/dwg No. RWBO03-006	ea	×		0.3	ω		R290
5905-251-6545	Ŧ		0 RESISTOR, VARIABLE: IRC type No. W-1000 per Waterman Prod Co dwg No. RWB003-005	ea	×	-	- 0.3	Φ		R125
5905-251-6544	Ξ	· ·	O RESISTOR, VARIABLE: IRC type Q per Waterman Prod Co dwg No. RVD001-31	6.8	×	1	£*0	80		R161
5905-251-6542	Ŧ		O RESISTOR, VARIABLE: JAN type No. RA20AIFK502AJ	6.0	×	1	- 0.3	8		R112
5905-279-2408	=		O RESISTOR, VARIABLE: IRC type No. Q per Waterman dwg No. RVD001-034	20	×	-	- 0.3	80		R218
5905-235-7890	F		O RESISTOR, VARIABLE: JAN type No. RV3ANFK253A	ea	×	-	- 0.3	8		R199
5905-299-2066	x :		VARIABLE: JAN type No. RV2ATFK503A	6.8	×	2		14		R175 R195
5905-264-9258	Ξ.		O RESISTOR, VARIABLE: IRC type Q per Waterman Prod Co dwg No. RVDPP1-035	φ υ	×	₹	6°0			M234 M236
AN/USM-24 B, C			14							

DESCRIPTION
AN/USM-24B,C (Continued) RESISTOR VARIABLE: Waterman Prod Co. part/dwq No.
dwg No. RVD001-003
O RESISTOR, VARIABLE: IRC type No. Co dwg No. RVD001-030
Ø RESISTOR, VARIABLE: Waterman Prod RVD001-036
O RESISTOR, VARIABLE: Waterman Prod Co type No.
O RESISTOR, VARIABLE: IRC type No. Q per Waterman Prod Codwg No. RVD001-037
O RESISTOR, VARIABLE: IRC type No. Q per Waterman Prod dwg No. RVDOO1-038
ELECTRON TUBE: GE part dwg No.
ELECTRON TUBE: Staver
ELECTRON TUBE: Staver type No.
ELECTRON TUBE: Staver type No.
SCALE, CATHODE RAY TUBE: Waterman Prod Co part
ELECTRON TUBE: JAN type No. TS102U02
ELECTION TIME: JAN 1996 NO. 13103002
ELECTRON TUBE: Waterman Prod Co part
SOCKET, ELECTRON TUBE: Sylvania Prod type No.
SOCKET, ELECTRON TUBE: Eby part No.
SOCKET, ELECTRON TUBE: Eby part No. 9727-76 X110 X118 X119 X120 X124 X125 X126 X127 X130
SOCKET, ELECTRON TUBE: Sylvania Elec Prod type No. V24-5054 X106 X107 X108 X109 X111 X113
SOCKET, ELECTRON TUBE: Eby part No. 9713-68
SOCKET FIRCTBON TIME: Cinch nari
DIEGO CODE. CINCO PAR COO.
Courter Dortov Caich, Allicon Co tune No. 2000 nor
Waterman Prod Co dwg No. SWR053

(21)	ILLUSTRATION	ITEM NO.	5108	5113	8106	5101	5107		2111	5110	5103	\$109	\$114	T101	T102	D101		E13	MP14	E6 E6A	C22	C92	C1A C83 C304	යා යා	C3.1	
(11)	ILLU	FIGURE NO.																								
(01)	DEPOT QUANTITY REQUIRED	REBUILD OF 100 EQUIPS 5th ECH	8	Φ	8	8	8	c	0	8	8	8	8	9	ची	4		15	9	58	9	9	ω	10	9	
(6)	101	MENTS 4th ECH	- 0.3	- 0.3	- 0.3	- 0°3	- 0.3			- 0°3	- 0.3	- 0.3		0.2	- 0,2	*		9*0 -	- 0.2	° 1.4	- 0.2	- 0.2	- 0*3	- 0.4	- 0.2	
(8)		2																								
(7)		OUA NI NI	_	1	_		~		1	1	1	-	prot.	1	1	-		2	_	2	1	7	က	2	_	
(8)	YTUI8X0	EXPEN	×	×	×	×	×	_	<	×	×	×		×	×	×		×		×	×	×	×	×	×	
(8)	T OF EULE	INN	6.8	ea	6.8	6 8	ea		B 0	ea	ea	6.9	e a	ea	ea	ea		ea		6.8	e e	e a	ea	ea	ea	
(4)	NOTES BESSEL		AN/USM-24B,C (Continued) O SWITG! ROTARY: Grisby-Allison Co type No 4M-LW, per	O SWITCH, ROTARY: Grisby-Allison Co. type No. 4M-LW per Waterman Prod Co	O SWITCH, ROTARY: Grisby Allison type No. 4M-LW per		Waterman Prod Co dwg No. SWR047 6 SWITCH. ROTARY: Grisby-Allison Co type No 4M-LW per	Waterman Prod Co dwg No. SWR048	. M→L. W	Ø SWITCH, ROTARY: Grisby Allison Co Inc type No. 4M-LW per Waterman Prod Co dwg No. SWRO50	SLIDE, SPDT:		0 SWITCH, TOGGLE: DPDT; JAN type No. ST52P	O TRANSFORMER, POWER, STEP-DOWN AND STEP-UP: Waterman Prod Co dwg No. LPU-015	O TRANSFORMER, PULSE: Waterman Prod Co dwg No. LP2001	VISOR, CATHODE RAY TUBE: Waterman Prod Co part No. MTBOll	OSCILLOSCOPE OS-51/USM-24C	BASE, SHIELD: Eby part No. 9716-11	BRACKET: Waterman part No. DMAO68-001	0 BRUSH, ELECTRICAL CONTACT: Diehl part No. 983507	0 CAPACITOR, FIXED, PLASTIC DIELECTRIC: Model Engrg No. 641-A-6460	6 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CMISBSILJ	6 CAPACITOR, FIXED, MICA DIELECTRIC: Electromotive type No. CM15CO5OK	0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM15B180K	Ø CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM208180K	
(3)	DESIGNATION	MODEL																								
(2)	REP	AND RECOVERABILITY CODE	A B C D	Ŧ	五	工			Ĭ	I	Ξ	Ξ	í.	工	E	0		E	Ξ	0	Ξ.	I	#	五	I.	
(1)	FEDERAL OR TECHNICAL SERVICE	STOCK NUMBER	5930-518-9033	5930-548-3040	5930-254-0179	5930-548-9464	5930-090-1339		5930-096-7336	5930-248-6611	5930-245-9642	5930-257-0025	5930-257-0025	5950-645-6807	5905-851-5128	5999-351-5340		5999-249-6875	6625-322-5151	5977-284-6561	5910-649-2446	5910-270-5380	5910-227-0796	5910-280-5697	5910-101-5584	

(1)	(2)	(3)	(4)	(8)	(9)	(4)	(6)	(01)	(11)	(10)
FECENAL ON SOURCE, SOURCE, TECHNICAL SERVICE, MAINTENANCE,	REPAIR PARTS SOURCE, MAINTENANCE,	DESIGNATION	DESORIPTION	T:OF Bul		TINO	FIELD 15 DAY MAINTENANCE	DEPOT QUANTITY REQUIRED	ILLUSTRATION	ATION
STOCK NUMBER	RECOVERABILITY CODE	MODEL		INU ISI			R 100 PMENTS	REBUILD OF 100 EQUIPS	FIGURE NO.	ITEM NO.
5910-101-5823	A B C D		AN/USM-24B,C (Continued) O CAPACITON, FIXED, WICA DIELECTRIC: WIL type No.	8.9	×	1 1	+	+		192
5910-280-5695	I		CAPACION FIXED, MICA DIELECTRIC: MIL type No.	6.8	×	1	- 0.2	9		C93
5910-100-8141	=		O CAPACITOR FIXED, MICA DIELECTRIC: MIL type No.	ea	×	-1	- 0.2	9		CSS
5910-281-0407	Ξ		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CW5C390K	ea	×	1	- 0.2	9		299
5910-100-8101	±			ea	×					CIO
5910-100-8100	Ξ.		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM208560K	ea	×	pad	- 0.2	9		160
5910-537-6328	x		0 CAPACITOR, FIXED, WICA DIELECTRIC: MIL type No. CMISBIOIK	ea	×		- 0.2	9	0	C62
5910-101-5602	I		Ø CAPACITOR, FIXED, WICA DIELECTRIC: WIL type No. CAEOB1313	ea	×	1	- 0.2	9	0	C72
5910-281-0406	Ŧ		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM18C151K	69	×	1	- 0.2	9	0	892
5910-668-1582	工		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. GM158181J	ea	×		- 0.2	9	U U	C12
5910-280-5693	I		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM15C2513	80	×	2	- 0.2	9		C31 C32
5910-100-8137	I		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM2082713	g 20	×		- 0.2	9		63
5910-100-8043	=		O CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM208271K	89	×		- 0°2	9	U	C28
5910-100-8096	=		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM20B331K	6.0	×	1	- 0.2	9	O .	C48
5910-101-4896	E		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM208471K	ea	×	pud	- 0.2	9	6	C73
5910-270-5380	I		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM15B511J	6.8	×		- 0.2	9	Ď.	262
5910-101-4884	x		@ CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM208511J	68	×	-	- 0.7	17	00	C53 C88
5910-100-8153	Ξ.		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CW25B621J	6.8	×		- 0.2	9	3	
5910-100-8077	Ξ		Ø CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CM508621J	ea	×	-	- 0.2	9	8	6
AN/USM-24 B, C			and at							

FEDERAL OR	REPAIR PARTS SOURCE, MAINTENANCE,	DESIGNATION	TROUBLE DAY OF		YTIJIBA			OLANTITY REQUIRED	ILLUSTRATION	ATION
STOCK NUMBER	AND RECOVERABILITY CODE	MODEL	LESONIFTION .	ISSI LINNI		ALLO PER PER 3rd ECH	MENTS 4th ECH	REBUILD OF 100 EQUIPS	FIGURE NO.	ITEM NO.
5910-161-1003	A B C D		AN/USM-248, C. (Continued) O. GAPACITOR FIXED. MICA DIFFECURIC: Approve type No	0	×	-		-		06,74
				-	<					C74 C94
5910-280-5694	Ξ.		O CAPACITOR, FIXED, VICA DIELECTRIC: MIL type No. CM208132K	6.9	×	-	- 0.2	9		35
5910-101-3983	田		O CAPACITOR, FIXED, MICA DIELECTRIC: MIL type No. CMSOC182K	6.9	×	T.	- 0.2	9		692
5910-100-8049	=		O CAPACITON, FIXED, MICA DIELECTRIC: MIL type No. CM3082222K	ea	×	-	- 0.2	9		C75
5910-100-8055	Ξ		O CAPACITOR, FIXED MICA DIELECTRIC: MIL type No. CMBOB272J	P-8	×	-	- 0.2	9		C
5910-275-6434	=		O CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL type No. CK62Y472Z	ea	×	n	- 0.6	14		C101 C302
5910-253-9139	正		O CAPACITOR, FIXED, PLASTIC DIELECTRIC: Cond Prod part No. ASG-S02-2M	e a	×		- 0.2	9		C23
5910-184-4552	Ξ		0 CAPACITOR, FIXED, MICA DIELECTRIC: Spec MIL-C-5A, type No. CM3585123	6.0	×	-	- 0.2	4		683
5910-101-4684	T		0 CAPACITOR, FIXED, MICA DIELECTRIC; Spec VOL-C-5A, type No. CMS58622J	6.0	×	-	- 0.2	7		C57
5910-101-5816	#		0 CAPACITOR, FIXED, MICA DIELECTRIC: MIL-C-5A, type No. CMS5C822J	ea	×	-	- 0.2			92
5910-101-5817	土		O GAPACITOR, FIXED, VICA DIEDECTRIC: MIL-C-5A, type No. CMS-CR92R	0.4	×	C1	- 0.2	9		CTO CT6
5910-667-4963	=		0 CAPACITOR, FIXED, PAPER DIELECTRIC: Sprague type No. 106P CA9 C51 C52 C77 C79	ев	×	10	0.8	20		See desc
5910-666-8313	I			6.8	×	n	9*0 -	14		C17 C29
5910-667-5288	王		O CAPACITOR, FIXED, PAPER DIELECTRIC: Sprague type No. C-106P	ea	×	-	- 0.2	9		660
5910-281-0369	x		O CAPACITOR, FIXED, PAPER DIELECTRIC: Sprague type No. 106-P	6.8	×	-	- 0.2	9		060
5910-643-9415	Ξ		O CAPACITOR, FIXED, PAPER DIELECTRIC: Sprague type No.	6.3	×		- 0.2	9		C58
5910-265-5772	I		O CAPACITOR, FIXED, PLASTIC DIELECTRIC: Cond Prod type No. ASC-101-2W	6.0	×	1	- 0.2	9		546
5910-668-4739	ш		0 CAPACITOR, FIXED, PLASTIC DIELECTRIC: Cond Prod part No. AS6104-3M	6.9	×	-	- 0.2	9		C14
AN/USM-24 B, C			80							

(10)		ILLUSTRATION	FIGURE ITEM NO. NO.	See desc	See desc	C25 C45	[63]		C78 C84	635	C41	C82	C43	C12	C103 A-B	C14 A-B	C3.1	219	C39	C40 A-B	C60 A-B-C		C26 A-B-C	C27 A-B-C	C71 A-B-C	G01	C64	C36	
(01)		REQUIRED		12	26	10	9	9	34	02 06	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	4		4	
(8)			EQUIPMENTS 3rd ECH 4th ECH	- 0.5	1.0	- 0.4	- 0.2	- 0.2	- 1.4			- 0.8	- 0.8	0.8	- 0.8	- 0.8	- 0.8							- 0°8	- 0.8	0.2	- 0.2	- 0.2	
(6) (7) (8)	G3	YTITIN TAHO TINU		×	×	K	X		X 2	X	X 1	X 1	X 1	X 1	X 1	X 1	X	X	X 1	X 1	X	X I	X 1	X I	X 1	X	1 1	X	
(2)		T OF		ea	φ υ	ea	6.0	ea	6.8	68	ea	ea	ea	ea	ea	ea	e a	6.8	B-9	ea	ea	ea	ea	68	ea	ев	ea	6.8	
(4)		NOESCE DESCENDA		AN/USM-24B,C (Continued) 0 CAPACITOR, FIXED, PAPER DIELECTRIC: Sprague type No. 106P	C19 C24 C93 C100 TOR, FIXED, PAPER DIE DEBO68-AD1	C11 c13 c18 c20 c21 c80 c95 O CAPACITOR, FIXED, PLASTIC DIELECTRIC: Cond Prod Co type No. ASC-19	CAPACITOR, FIXED, PAPER DIELECTRIC: Waterman Prod part No. COBOO6-001	FIXED, PAPER DIELECTRIC: Tobe part No.	O CAPACITOR, FIXED, ELECTROLYTIC: Mallory type No. TA	CAPACITOR, FIXED, ELECTROLYTIC: Mallory type No.	FIXED, ELECTROLYTIC: Mallory type No.	O CAPACITOR, FIXED, ELECTROLYTIC: Mallory part No. TA special	CAPACITOR, FIXED,	CAPACITOR, FIXED, ELECTROLYTIC:	CAPACITOR, FIXED, ELECTROLYTIC: Mallory type	FIXED, ELECTROLYTIC: Mallory type No.	FIXED, ELECIROLYTIC: Mallory type No.	FIXED, ELECTROLYTIC: Mallory type No.	FIXED, ELECTROLYTIC: Mallory type No.	FIXED, ELECTROLYFIC: Mallory type No.	FIXED, ELECTROLYTIC: Mailory t	0 CAPACITOR, VARIABLE, CERAMIC DIELECTRIC: Stupskoff No. 540064	0 CAPACITOR, VARIABLE, CERAMIC DIELECTRIC: Erie type No. 557	O CAPACITOR, VARIABLE, CERAMIC DIELECTRIC: JAN CVIIBISO	19				
(3)		DESIGNATION BY	MODEL																										
(2)	REPAIR PARTS	MAINTENANCE,	AND RECOVERABILITY CODE	A B C D	±	T	H	H	E E	I	I	Ξ	=	Ξ	Ξ	æ	Ξ:	I 2		E :	E :	Ξ :	Ξ:	=	Ŧ	Ξ	Ŧ	Ξ	
		TECHNICAL SERVICE	STOCK NUMBER	5910-666-8342	5910-668-4381	5910-262-7237	5910-644-6674	5910-666-7518	5910-255-0134	5910-255-0133	5910-256-4283	5910-649-1661	5910-244-8070	5910-248-4039	5910-666-7793	5910-280-5721	5910-666-7791	5910-263-0463	2910-244-2000	5910-230-4204	04C1-000-014C	3910-001-0490	2910-244-8069	3910-244-6064	5910-667-6499	5910-534-2914	5910-243-0273	5910-126-1613	AN/USM-24 B, C

Correction Cor	(1)	(2)	(3)	(4)	(8)	(9)	(7)	(6) (8)	(01)	(11)	(61)
NOTE CONTINUE AND PARTIES CONTINUE AND		REPAIR PARTS					- 1	FIELD	DEPOT		
MODE	FEDERAL OR TECHNICAL SERVICE	MAINTENANCE,	DESIGNATION BY	DESCRIPTION				MAINTENANCE	REQUIRED	ILLUST	RATION
A B C D AVAIGNOST AGE OF USE CONTINUED CANALY CONTINUE AGE OF USE CONTINUE	STOCK NUMBER	AND RECOVERABILITY CODE	MODEL				100	- Z			ITEM NO.
11 CAMP.	5910-112-8248	D II		AN/USM. 248.C (Continued) O CAPACITOR, VARIABLE, CERAMIC DIELECTRIC: JAN type No.	6.0	×	10				See desc
1 CAMP, ELECTRICAL, Silvertenin part Vo. 19900-013, e1 X 1 - 0.2 4 - 0.0	5340-254-2928	=		LZ L3 L4 L5 L4/ L54 L65 L67 C96 ELECTRICAL: Commercial Plastics type No.	6.9	×	-		63		MP10
H CAMP, LECTIVE STREET, Seed From Prof. No. 117-4-6579 co X 1 - 0,2 4 999	5340-254-2927	=		ELECTRICAL: Waterman part No.	ea	×	-				MP13
H	6625-517-7999	=		ELECTRICAL SHIELD: CRS; Model Engrg No.	6.9	×	-				MP 12
1 COMPLETE CONSTRUCTOR, STOREN FRO JERVORG-GOOD Col	5340-256-6452	Ξ			ea	×	-		2		WP9
1 0 0.010, RF; Waterman part No. LIVOG-GOA cs X 1 c 0.1 c 0.1 1 0 0.010, RF; Waterman part No. LIVOG-GOA cs X 2 c 0.0 1 0 0.010, RF; Waterman part No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.010, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.000, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.000, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.000, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.000, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.000, RF; Waterman prof No. LIVOG-GOA cs X 1 c 0.0 1 0 0.000, RF; Waterman prof No. No. Table cs X 1 c 0.0 1 0 0.000, RF; RECPRICAR,	5960-269-8069	=		CLAMP, LOOP: Waterman Prod part No. IPMOO8-007	ea	×	3				MP11
H 0 000 First Waterman part No. LIVONG-0004 cs X 1 - 0 0.05 cs 12 12 13 14 15 0.000 First Waterman part No. LIVONG-0004 cs X 2 - 0 0.05 cs 20 15 15 15 15 15 15 15 1	5940-186-8951	0		CLIP, ELECTRICAL: Cinch part No. 8657	ea	×	-				E11
H 0 000	5940-257-3142	=			ea	×	-				[7]
1	5950-646-1543	Ξ		RF: Waterman part	c a	×	2				L2 L6
	5950-246-2543	=		RF: Waterman Prod	6.9	×	c1				L3 L4
	5940-246-2542	Ξ		RF: Waterman	ea	×	-				LS
H 0 COUL, RF: Waterman part No. LLW021-001 cs X 1 - 0 0.3 6 128 H 0 COUL, RF: Waterman part No. LLW022-003 cs X 2 - 0 0.6 14 151 H 0 COUL, RF: Waterman part No. LLW022-003 cs X 2 - 0 0.6 14 151 H 0 COUL, RF: Waterman part No. LLW022-003 cs X 2 - 0 0.6 14 151 H 0 COUL, RF: Waterman part No. LLW022-003 cs X 2 - 0 0.6 14 151 H 0 COUL, RF: Waterman part No. LLW022-003 cs X 1 - 0 0.3 18 H 0 COUNECTOR, RECEPTACE, ELECTRICAL: Eby No. 1000F7 cs X 2 - 0 0.5 12 18 H 0 CONNECTOR, RECEPTACE, ELECTRICAL: Eby No. 1000F7 cs X 2 - 0 0.4 17 H 0 CONNECTOR, RECEPTACE, ELECTRICAL: Eby No. 1000F7 cs X 2 - 0 0.4 17 H 0 CONNECTOR, RECEPTACE, ELECTRICAL: Eby No. 1000F7 cs X 2 - 0 0.4 17 H 0 CONNECTOR, RECEPTACE, EDY No. 1000F7 cs X 1 - 0 0.2 4 H 0 CONNECTOR, RECEPTACE, Eby No. 77531F cs X 2 - 0 0.7 17 H 0 CONNECTOR, RECEPTACE, Eby No. 77531F cs X 2 - 0 0.7 17 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 4 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 4 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 4 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 4 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 - 0 0.2 H 0 CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 2.0 1.0 O CONNECTOR, RECEPTACE, Eby No. 1000F7 cs X 1 2.0 1.0 O CONNECTOR, THE Spec ML-E-IB, type No. 31F1 cs X 2 4.0 2.4 1000 VI	5950-309-3446	H		RF: Waterman	ea	×	-				L11
H 0 COLL, ME: Waterman Prol part No. LEVO22-060	5950-515-7876			RF: Waterman part	ea	×	1				87
H O O O O O O O O O	5950-646-0677	Н		RF: Waterman Prod	ea	×	-				67
H	5950-284-5747	=		COIL, RF: Waterman part No.	ea	×	64				L10 L12
H 0 0 COLL, HE: Waterman part No. LIVO21-001 ce X 1 - 0.6 14 Lili	5950-257-3143	T		COIL, RF: Waterman part No.	6-8	×	2				L13 L14
H 0 COIL, RF: Waterman prof No. LIVO20-011 en X 1 0.5 12 12 13	5950-646-0950	=		COIL, RF: Waterman part No.	eg	×	2				L15 L16
H 0 CONNECTOR, RECEPTACLE: ELECTRICAL: Eby No. 1000F15 ea X 1 - 0.5 12 F93	5950-646-0929	=		COIL,	6.9	×	1				L17
H CONNECTOR, PELGETRACEE, ELECTRICALE, ED, No. 1000F77 co X 1 0.5 12 FBB	5950-532-3717	Ξ		COIL,	ea	×	1				1301
H O CONNECTOR, RECEPTACLE, ELECTRICAL: Eby No. 1000FT co X 1 0.4 10 TBR	5935-187-0727	=		.IG: Hubbell No. 7484	6.0	×	-				P306
H CONNECTOR, RECEPTACLE, ELECTRICAL: Eby No. 1000F7	5935-283-2683	=		RECEPTACLE, ELECTRICAL: Eby No.	6.9	×	2				TB8 TB8A
H CONNECTOR, RECPRACE: UG-185/U; en X 8 0.7 17 5e	5935-283-2684	I		Eby No.	ea	×	1		2 4		TB11
H CONNECTOR, RECEPTAGE: Hubberl type No. 7486 H CONNECTOR, RECEPTAGE: Hubberl type No. 7486 H CONNECTOR, RECEPTAGE: Hubberl type No. 74811F COUPLING, SHAFT, FLEXIBLE: Oak part No. 977511F O COUPLING, SHAFT, FLEXIBLE: Oak part No. 977511F O COUPLING, SHAFT, PLEXIBLE: Oak part No. 977511F O COUPLING, STALE Ware man Prod part No. DWB156-A01 O O CEECTRON TUBE: Spec Will-E-18, type No. 37791 O O CEECTRON TUBE: Spec Will-E-18, type No. 3771 O O CELECTRON TUBE: Spec Will-E-18, type No. 64N5 O CELECTRON TUBE: Spec Will-	5935-149-4138	Ξ			e 9	×	80				
H CONNECTOR, RECEPRACE: Number 11 type No. ANNO 24-115-75 ce a x 1 - 0.2 d d d d d d d d d	E025 140 2000	2		40 40 41 40 49 410			-				
H CONNECTOR, RECEPTAGE: ANA type No. ANSIGNA-115-75	2922-149-2090			RECEPTACLE:	6.8	×	-				14
1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8 1.6 1.8	2935-191-1123			RECEPTACLE:	e o	×	1				12
1	220E 051 1E41			ELECTATORI: EDy part No. 911511F	e 9	< ;	2.9				E9
H DIAL, SCALE: Waterman Prod part No. DMB156-A01 ea X 1 0.2 6 DS	1507-100-000	0		inc, Shari, Flexible: Odk part No. 6103-64 mod faterman Prod part/dwg No. DMA011-0DL	6	<	21				MP6
0 0 ELECTRON TUBE: Spec VILL-E-1B, type No. 0A2WA en X 1 2.0 i 50 VIS 0 0 ELECTRON TUBE: Spec VILL-E-1B, type No. 3JP1 en X 1 2.0 i 50 VIS 0 0 ELECTRON TUBE: Spec VILL-E-1B, type No. 6AN5 en X 3 4.0 2.4 100 VI	5355-668-6490	=		SCALE: Waterman Prod part	0.0	×	-				DS-7
0 6 ELECTRON TUBE: RMA type No. 1V2 0 6 ELECTRON TUBE: Spec MIL-E-1B, type No. 6AN5 0 6 ELECTRON TUBE: Spec MIL-E-1B, type No. 6AN5 0 7 C ELECTRON TUBE: Spec MIL-E-1B, type No. 6AN5 0 7 C ELECTRON TUBE: Spec MIL-E-1B, type No. 6AN5 0 7 A.0 2.4 100 1 94	5960-262-0964	0		TUBE: Spec MIL-E-1B, type No.	6.9	×	-				V19
0 6 ELECTRON TUBE: Spec MIL. E-1B, type No. 3JP1 en X 1 2.0 1.2 50 V6 0 0 ELECTRON TUBE: Spec MIL.E-1B, type No. 6AN5 en X 3 4.0 2.4 100 V1	5960-262-0186	0		TUBE: RMA type No.	ea	×	2				V12 V13
0 0 ELECTRON TUBE: Spec MIL-E-1B, type No. 6AN5 cn X x 4.0 2.4 100 VI	5960-186-6314	0		Spec MIL-E-IB, type No.	6.0	×	1				V6
0 6 ELECTHON TUBE: Spec MIL-E-IB, type No. 6AN5 en X ?: 4.0 2.4 100	5960-166-7667	0		TUBE: Spec MIL-E-1B,	6.0	×	60				
	5960-188-8559	С		Spec MIL-E-1B, type No.	6.0	×	c.				V4 V5

(61)	ILLUSTRATION	ITEM NO.	See desc	0	ose desc	V301	V15 V25	V20 V24	V8 V9 V10 V11	FLI	N2	F1 F2 F3	XF1 XF2	BIB	DS6	DS5	See desc		XOS-1	XOS-2	XDS3 XDS4	When h	BIC	A1 A2 A3	A4	DL-1	23	R	12	
(11)	ILLUS	FIGURE NO.																												
(01)	DEPOT QUANTITY REQUIRED	REBUILD OF STATE OF S	63	071	0*1	17	33	33	100	80	₽F	80	10	p	24	20	34		9	0 0	OT	* -	9	23		4	4	4	4	
(8)		-	1.5		S	0.4	0.8	0.8	2.4	0,3	0,1	1.9	0.4	1	9.0	0.5	0.8		0.2	7.0	0.4	100	0.1	9.0		4		9	φ.	
(8)		ALLOWANCE PER 100 EQUIPMENTS		4	• • • • • • • • • • • • • • • • • • • •	0.7	1.3	1,3	4.0	1	45	45	Ē	1	0	Ž.	*		1	1	1 4	- 10	4	*		1	t	1	1	
(2)	MIT N	QUANCOUNT U NI	1 10	1	-	-	2	Ç1	4	ч	-	4	-rje	-	13	10	-		-	- 0	74 -	1	-	4	Ī	prof		-	-	
(8)		EXPEND	×	·	<	×	×	×	×	×	×	×	×	×	×	×	×		× 3	× 3	< >		: ×	×		×	×	×	×	Ī
(8)		TINU	ea	9	0	ea	ea	ea	ea	8	ea	0	68	e 9	e a	ea	ea		e a	ea	e a	9	ea	ea		ea	ea	6.8	ea	
(*)	*		AN/USM-24B.C (Continued) O ELECTRON TUBE: JAN type No. 12AITWA	0 FTECTBON TIBE: Spec MITTE-18 : 100 No 19417	VIT V23 V26 V28 V29	SPEC MIL-E-1B, type No.	TUBE: Spec MIL-E-1B, type No.		0 ELECTION TUBE: RETMA type No. 6203	Ø FILTER, RADIO INTERFERENCE: Waterman Prod part No. DEBO66-AOL	FILTER, LIGHT, CATHODE RAY TUBE: Waterman Prod part No. IPC013-001	0 FUSE, CATRIDGE: MIL type No. F0264R00A	FUSEHOLDER: Littlefuse type No. A342003	HOUSING, BLOWER: Waterman Prod part dwg No. DMB-168-A01	KNOB: Cronnme type No. 24073	KNOB: Harry Davies Mold type No. 4104	0 LAMP, INCANDESCONT: LAMP LM-42	4	rambuchter Drake part No. 1005rB	_		TABLEATOR LIGHT. Diales No.	OR, DIRECT CURRENT: Delco App	MOUNTING: Waterman Prod part No. INBO05-001		NETWORK, PULSE DELAY: Waterman part No. DECO35-A01	OSCILLOSCOPE SUBASSEMBLY: Waterman Prod part No. DED028-A01	OSCILLOSCOPE SUBASSEMBLY: Waterman Prod part No. DEDO26-A01	OSCILLOSCOPE SUBASSEMBLY: Waterman Prod part No. DEDO23-A01	
(3)	DESIGNATION	MODEL																												
(2)	REPAIR PARTS SOURCE, MAINTENANCE,	AND RECOVERABILITY CODE	A B C D	C	>	0	0	0	0	I	0	0	£	Q	0	0	0		= =	E 2	E (C		0	0		Q	I	x	=	
(1)	FEDERAL OR		5960-262-0167	5960-166-7663		5960-228-0636	5960-262-0185	3900-202-0134	5960-284-9757	5915-903-2214	6625-503-0662	5920-142-4830	5920-284-7038	6625-099-0724	5355-284-5130	5355-284-5186	6240-153-6509	1000	6210-295-2310	6050-597-9688	6210-519-5404	6910-984-0701	6105-548-1600	5340-664-7634		5915-026-9884	6625-309-5375	6625-309-5376	6625-309-5378	

0.2 B R201 0.3 B R100 0.3 B R100 0.4 B R100 0.5 B R100 0.6 B R100 0.7 B R100 0.8 B R100 0.9 B	(1)	(2)	(3)	(4)	(5)	(6) (7)	(8)	(6)	(01)	(11)	(12)	
A B C D C C C C C C C C	FEDERAL OR		DESIGNATION	NO.L.d. ial.OB.J.C.					OUANTITY REQUIRED	ILLUST	RATION	
A C D	STOCK NUMBER	AND RECOVERABILITY CODE	MODEL				117	-	REBUILD OF 100 EQUIPS 5th ECH		NO.	
10 10 10 10 10 10 10 10	1462 000 A077	U E		AN/USM-248,C (Continued)	a	>					7.4	,
1	0029-307-9311	=		DCE010-A01	0	<			#		F-7	
1	5355-668-2304	=		Co part No.	ea	×			9		MP2	
1	5910-204-6994	0		BINDING: Eby part No.	ea	×			14		E1 E4 E5	
1	5940-194-7702	Ξ		BINDING: Eby No. 6600	ea	×			8		E2 E3	
	4140-300-8111	0		Prod part No.	6.9	×		*	P		BIA	_
1 0 NESTSTOR, PERD, COMPOSITION: Spec 'UL-R-11, type 'No. ca X 2 - 0.4 10 0 0 0	5950-255-0158	H		No. LCB009-A01	ea	×	1		8		L7	_
H O RESISTOR, FIXED, WINGSTITON: Spec Will-A-11, type No. ca X 1 - 0.3 6 R51	6130-251-9156	and a second		and Rad part	8	×			10		CA1	
	6130-263-0689	王		METALLIC:	6-9	×	2	1.0	17			+
H	6986-976-5905	1		11-AGW FTXFD, WTRF WOIND:	4	×					R95 R96	1
H O NESISTON, FIXED, COMPOSITION: Spec WIL-R-11, type No. ea X 1 - 0.3 6 N160	5905-187-9629	: =		FIXED, COMPOSITION: Spec WIL-R-ll, type	e a	×					R211	_
H 0 RESISTOR, FIXED, COMPOSITION: Spec WIL-R-11, type No. cs X 1 - 0,3 6 R107				RC32GF5R6K								
H O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-II, type No. ca X 1 - 0.3 B B997	5905-239-0567	=		RESISTOR, FIXED COMPOSITION: Spec MIL-R-11, type RC20GF180J	ea	×	-		8		R160	
H 1 0 RESISTOR, FIXED, COMPOSITION: Spec ValR-11, type No. ea X 1 - 1.1 28 See C R. COGF101. H 1 0 RESISTOR, FIXED, COMPOSITION: Spec ValR-11, No. ea X 1 - 0.3 8 R36 H 2006F101. H 3006F101. H 4006SITION: Spec ValR-11, type No. ea X 1 - 0.3 8 R156 H 5006F101. H 5006F101. H 6006SITION: Spec ValR-11, type No. ea X 1 - 0.3 8 R156 H 7006F101. H 7006F101. H 7006F101. H 7006F101. H 8006F101. H 8006F101. H 8006F101. H 9006F101. H 900. H 900	5905-109-0202	Ξ.		RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type RC20GF330K	6.8	×	1				R97	
H O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. ca X 1 - 0.3 B R36 R38 R89 R38 R89 R38 R84 R85 R89 R4264 F704 R4264 F704 F704 R4264 F704 F704 R4264 F704 F704 R4264 F704 F704 F704 F704 F704 F704 F704 F70	5905-279-1886	=		RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type	6.8	×			28		See desc	_
H O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. ea X 1 - 0.3 6 Resistance Recognition Recognition Early Recognition Early				RC20GF390K R83 R84 R85 R86 R87 R88 R89				,				
H COGESTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. ea X 9 - 1.2 31 See	5905-279-2637	#		RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11,	ea	×	1		8		R36	1
H O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. ca X 9 1,2 31 See												
H 0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. ca X 3 - 0.6 19 R102	5905-171-2002	Œ		COMPOSITION: Spec MIL-R-11,	8	×			31		See desc	
H 0 RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, No. e.a X 3 0.8 19 R102				R13 R30 R33 R38 R42 R43 R155 R213 R214								
H RC20GF181J H O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, No. ea X 1 - 0.3 8 R159 RC20GF181J H O RESISTOR, FIXED, COMPOSITION: Spec VIL-R-11, type No. ea X 1 - 0.3 8 R157 RC20GF181J H RC20GF181J H RC20GF181J H RC20GF181J	5905-279-1898	E		RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, RC20GF560K	ea	×		0.	19			
H O RESISTOR, FIXED, COMPOSITION: Spec Will-R-11, type No. ca X 1 - 0,3 8 R159	5905-279-3516	王		RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11,	ea	×	1		8		N16	_
H O RESISTOR, FIXED, COMPOSITION: Spec Will-R-11, type No. ca X 1 - 0.3 8 R159				RC20GF910J								
H 0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.8 19 R157 H 0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.3 8 R26 R206F181J	5905-186-3008	Ξ		RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type RCSOCFIOLS	8	×	-		Φ		R159	
H 6 RESISTOR, FIXED, COMPOSITION: Spec ML-R-11, type No. ea X 1 - 0.3 8 RC20GF181J	5905-227-6332	I		COMPOSITION: Spec ML-R-11, type	6-3	×			19			1
H O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.3 8 RC2OGF181J			_								R212	
	5905-185-6785	x		RESISTOR, FIXED, COMPOSITION: RC20GF181J	6-3	×	1		Φ		R26	,

1		ILLUSTRATION	ITEM NO.		R108	R206	R146	R24 R104	R156 R210	See desc	R20	R140	R147	R148	R39 R40	R35	R182	R46 R47	Я6	R139	R114	R137	HR-1	R14 R152	R221	
100		ILLUS	FIGURE NO.							′																
1017	DEPOT	REQUIRED	REBUILD OF 100 EQUIPS		\$	60	8	23		70	8	8	8	8	14	8	8	9	8	8	8	8	8	19	8	
10)	_	VANCE	ANCE 1000 ENTS		0.3	0.3	0,3	0.0		J.O	0.3	0.3	0,3	0.3	9.0	0.3	0.3	0.2	0.3	0.3	0.3	0.3	0.3	0.8	0.3	
(a)	FIELD	MAINTENANCE	PER 100 EQUIPMENTS 3rd FCH 4th FC		Į.	1	1	1		1	5	I	1	1	1	1	1	1	ı	1	1	1	1	1	J	
(3)	O:	TINU	NCORP NI NI	1	-	-	1	47		\$13 213	-	-	F	-	C1	F	-	C1		-	-	-	-	6	1	
(8)			EXPEN		×	×	×	×		×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	
(8)		TOF	JNN JNN		ea	ea	89	ea		6	ea	ea	ea	6.8	6.0	ea	6.0	ea	e a	ea	6.8	6.8	ea	6.8	e-a	
•		NO CHESCARIA DE CONTRA DE		C (Continued)	_	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF271K	O RESISTOR, FIXED, FILM: Electro type No. DC-1/2C	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	RC2QGF391K	O REJSTON, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCGGF47IX RCGGF47IX R105 R304 R305	FIXED,	O RESISTOR, FIXED, FILM: Electra type No. DCI/2C	Ø RESISTOR, FIXED, FILM: Electron type No. DC-1	3 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF681K	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC426F751J	O RESISTOR, FIXED, WIRE WOUND: Sprague type No. 25NIT	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF021K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC32GF911J	O RESISTOR, FIXED, FILM: Spec MIL-R-10509A, type No. RNI5X1001E	O RESISTOR, FIXED, FILM: Spec MIL-R-10509A, type No. RN25X1001F	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20BF102K	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC326F102K	0 RESISTOR, FIXED, WIRE WOLND: Spec MIL-R-26B, type No. RW20C102	Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF122X	0 RESISTOR, FIXED, COMPCSITION: MIL type No. RC20GF152K	
(3)		DESIGNATION BY	MODEL																							
(2)	REPAIR PARTS	MAINTENANCE,	AND RECOVERABILITY CODE	A B C D	Ξ	=	Ξ	Ξ		r	Ξ	Ξ,	=	Ξ	Ξ	Ξ	Ξ	I	E	T	I	oper oper	I	=	#	
(5)		FEDERAL OR SOURCE, TECHNICAL SERVICE MAINTENANCE,	STOCK NUMBER		5905-102-2433	5905-185-6966	5905-279-9865	5905-192-3972	10000	2002-111-2006	5905-199-2469	5905-279-8163	5905-173-9931	5905-256-0387	5905-195-6824	5905-242-7674	5905-257-2631	5905-279-2283	5905-279-6424	5905-279-6264	5905~195~6817	5905-279-1722	5905-174-2689	5905-195-6809	5905-195-5514	

(3)		(4)	(3)	(2) (9)	(8)	(6)	(01)	(11)	(12)
ESIGNATION	0.00	NO.	T OF	WENTED CETTAGE		5 DAY NTENANCE	OUANTITY REQUIRED	ILLUSTRATION	RATION
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		SSI LINA	INCORPC CUM EXPENS	11.7	ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th ECH	REBUILD OF 100 EQUIPS 5th ECH	FIGURE NO.	ITEM NO.
AN/USM-24B,C (Continued)	(ned)								
Ø RESISTOR, FIXED, COMPOSITION: SI RC32GF152K	OMPOSITION: S GF152K	Spec MIL-R-11, type No.	6.8	×	1	0.3			R112
Ø RESISTOR, FIXED, COMPOSITION: Sp RC2OGF182K		Spec MIL-R-11, type No.	ea	×	-	0.3	89		R29
0 RESISTOR, FIXED, COMPOSITION: SI RC42GF182J		Spec MLL-R-11, type No.	6.8	×	22	0.4	10		R91 R92
Ø RESISTOR, FIXED, COMPOSITION: Sp RC20GF182K		Spec ML-R-11, type No.	e a	×		0.3			R194
Ø RESISTOR, FIXED, WIRE WOUND: Spec RW56J202		MIL-R-26B, type No.	e 0	×	-	0,2	9		R133
0 RESISTOR, FIXED, COMPOSITION: Spec RC20GF222K		ec MIL-R-11, type No.	8	×	1	0.3	8		R110
0 RESISTOR, FIXED, COMPOSITION: Spec RC32GF222X		ec MIL-R-11, type No.	6 0	×	1	0.2	8		R178
Ø RESISTOR, FIXED, COMPOSITION: Sp RC42GF222X		Spec MIL-R-11, type No.	e a	×	6	0.8	19		R31 R32
Ø RESISTOR, FIXED, COMPOSITION: Sp. RC20GF272K		Spec MIL-R-11, type No.	68	×		0.3	8		R220
Ø RESISTOR, FIXED, COMPOSITION: Spe RC32GF272K	OMPOSITION: Spe	Spec ML-R-11, type No.	60	×	0	0.8	19		R61 R101
0 RESISTOR, FIXED, FILM: Electron type		type No. DC-1/2C	ea	×	1	0,3	8		R7
0 RESISTOR, FIXED, COMPOSITION: Sp. RC2OGF332K	OMPOSITION: Sp	Spec MIL-R-11, type No.	e 6	×	2	9.0	14		R76 R136
		ec MIL-R-11, No.	68	×	-	0.3	80		R19
	OMPOSITION: Sp	Spec MIL-R-11, type No.	eg eg	×	2	9.0	14		ив1 кв2
FIXED,	ILM: Electra t		ee		1				R144
Ø RESISTOR, FIXED, COMPOSITION: Sp RC326F562J	OMPOSITION: Sp	COMPOSITION: Spec MIL-R-11, type No.	υ 80	×		0°3	æ		R179
* Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, RC2OGF562K	OMPOSITION: Spe	ec MIL-R-11, No.	6	×	-	6.0	23		R170 R218
Ø RESISTOR, FIXED, COMPOSITION: Spec RC42GF562K		c MIL-H-11, type No.	8	×	1	0.3	80		R122
Ø RESISTOR, FIXED, COMPOSITION: Spe RC42GF6223		Spec MIL-R-11, type No.	89	×	,	0.3	ω		R180
0 RESISTOR, FIXED, COMPOSITION: Spec RC32GF682K		ec MIL-R-11, type No.	ea	×	1	0.3	8		R192

(3)	(2)	(3)	(4)	(2)	(9)	(2)	(8)	(01)	(11)	101
FEDERAL OR	REPAIR PARTS SOURCE, MAINTENANCE,	DESIGNATION	NOLLANDION	70F 3UE		1 1	FIELD 15 DAY	OUANTITY REQUIRED	ILLUSTRATION	RATION
STOCK NUMBER	AND RECOVERABILITY CODE	MODEL		SSI		MINCORPE COUNTY	PER 100 EQUIPMENTS 3rd ECH 4th ECH	REBUILD OF 100 EQUIPS	FIGURE NO.	ITEM NO.
	A B C D		C (Continued)							
5905-185-8530	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MdL-R-11, type No. RC42GF752J	ea	×	C1	9.0 -	14		R201 R202
5905-549-6871	=		O RESISTOR, FIXED, WIRE WOUND: Spec MIL-R-26B, type No. RW32G902	ea	×	¢1	9*0 -	14		R23 R215
5905-249-4200	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	ea	×	-	- 0.3	8		R132
5905-279-4790	=		0 RESISTANCY FIRM: Spec MIL-R-10509A, type No. RNISX1002E	ش ش	×	e	0.8	19		R8 R165
5905-279-1792	=		O RESISTOR, FIXED, FILM: MIL type No. RN2OX1002F	e a	×	3	- 0.8	19		RB A-B-C
5905-189-4717	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC32GF103J	6.8	×	61	9*0 -			R72 R73
5905-185-8515	I		0 RESISTOR, FIXED, COMPOSITION: Spec WIL-R-11, type No. RC20GF103K R100 R138 R145 R151 R177	6.9	×	9	- 1.2	31		See desc
5905-189-8012	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC32CF103K	ea	×		- 0.3	80		H21
5905-279-3502	Ξ.		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF123J	ea	×	-	- 0.3	8		R28
5905-102-3148	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC32GF123J	ea	×	1	- 0.3	80		R116
5905-192-0626	- T-		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC42GF123K	ea	×	-	0.3	8		R22
5905-107-5164	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF133J	ea	×	-	- 0°3	80		R183
5905-107-5445	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type RC20GF153J	ea	×	e	9.0	19		R11 R74
5905-537-6458	I		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. RC32GF153J	6.8	×		- 0.3	8		R153
5905-249-4219	I		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-94, type No. RCA2GF153K	ea	×	7	- 0.9	23		R191 R199
5905-249-1225	Ξ.		0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC12GF183J	0	×	~	0°9	8		R118
5905-171-2004	E		1	ea	×	-	- 0.3	8		R113
5905-186-2987	m		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF223K	ea	×	-	- 0.3	8		R149
AN/USM-24 B, C			36							

	(2)	(3)	(4)	(5)	(9)	(2)	(8)	(6)	(01)	(11)	(12)
	SOURCE, E	DESIGNATION	1 Office in Control		MELTY	LINK	FIELD 15 DAY MAINTENANCE		DEPOT QUANTITY REQUIRED	ILLUBT	LLUSTRATION
E LU	AND RECOVERABILITY CODE	MODEL	DESCRIPTION	ISSI LINIO			ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th E	5	REBUILD OF 100 EQUIPS	FIGURE NO.	NO.
-	B C D		inued)			-					100 a 07 a
	=		O RESISTOR, FIXED, COMPOSITION: Spec ML-K-11, type No. RCHEGESSK	e e	<		1	•			
	Ξ		@ RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	6.8	×	24	1	9.0	14		R176 R219
					1	-		0	a		10161
	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-H 11, type No. RC120F273K	8 9	×	-	I	0.0	0		TOTH
	=		O RESISTOR, FIXED, FILM: Electra type to. DC-172C	ea	×	1	1	0.3	8		R9
	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCCHKERSBAK	6.9	×	-	1	0.3	8		R17
	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	6.0	×	ÇI	1	9.0	11		R143 R175
	r		O RESISTOR, FIXED, COMPOSITION: Spec MIL-H-11, type No. RC12GF393K	6.8	×	-	1	0.3	8		R173
	=		O RESISTOR, FIXED, FILM: Electra Mfg Co type No. DC-1/2C	6.9	×	-	i	0.3	8		R164
	Ξ		6 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. R.CHKELT3.	6.9	×	-	I	0,3	œ		К68
	=		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCOCK-173K	en	×	-	1	0.3	8		R125
	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec WIL-R-11, type No.	ea	×	-	1	0.3	&		R184
	r		O RESISTOR, FIXED, COMPOSITION: Spec ML-R-11, type No.	6.8	×	-	1	0.3	8		R15
	=		MCSZGFALOS Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No.	6.8	×	-	1	0.3	8		R150
					1	-			α		вко
	=		O RESISTOR, FIXED, COMPOSITION: Spec ML-H-II, type No. RC20X,FB23J	9	<	4					
	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC200F101K	6.8	×	quit	I	0.9	23		R207 R208
	Ξ		O RESISTOR, FIXED, FILM: Spec MIL-R-10509, type No. RN15X1053F	6.0	×	-	I	0,3			R10
	Ξ		O RESISTOR, FIXED, FILM: Spec MIL-R-10309, type No. RNISX1183F	6.9	×		ŧ	0,3			R163
			O RESISTOR, FIXED, FILM: MIL type No. RN20X1183F	0.0	×	1	_	0,3			R163
	2		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20XF121J	6-9	×	-	I	0.3			R77
	Ξ		O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC206F124K	6.9	×		1	0.3	8		R134
1											

(12)	ILLUSTRATION	ITEM NO.		R64 R167	R216	R123	RS	R52 R65	R124	R4	R2	R1	R99	R162	R67	RII	R63 R93	R94	R59	R217	8171	R56 R57	R128	See desc	
(3)		FIGURE NO.								ı															
(01)	OUANTITY REQUIRED	REBUILD OF 100 EQUIPS		14	Ø	8	8	19		R	0 80	8	8	8	Φ	80	14	8	8	80	8	14	8	28	
(6)		1		9.0	0.3	0.3	0,3	0.8	4	0.3	0.3	0.3	0.3	0.3	0°3	0.3	9.0	0.3	0.3	0.3	0.3	0.6	0.3	1.1	
(8)	FIELD 15 DAY MAINTENA	PER 100 EQUIPMENTS 3rd ECH 4th ECH		1	1	1	1	-		1 1	1	-	1	1	ı	1	1	1	1	1	1	1	1	1	
(2)	TIMU TIMU	I N COLLEC		C)	7	-	-			-	L	L	-	1	П	-	2	-	-	7	-	2	1	8	
(9)	YTUIBAG			×	×	×	L	×		× ×		L	×	_	×	×	×	×	×	×	×	×	×	K	
(5)	70 T	TIMU		8	6.8	63	99	ea	4	60	9 0	ea	ea	6.8	69	6.8	8 8	6.0	69	68	ea	69	69	0	
(4)	NOLIAI NECESSI	A COLUMN TO THE	AN/USM-24B,C (Continued)	10	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC42CF154K	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-H-11, type No. RC20GF184X	O RESISTOR, FIXED, FILM: Wilkor type No. CP1-1A	ED, COMPOSITION:	RC20GF224K	O RESISTOR, FIXED, FILM: Electra type No. UC-1	FIXED, FILM: Electra t	RESISTOR, FIXED, FILM: Electra type No.	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, No. RC20GF304J	@ RESISTOR, FIXED, FILM: Electra type No. DC-1/2C	0 RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF334K	0 RESISTOR, FIXED, FILM: Spec MIL-R-10509, type No. RN25X3483E	Ø RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. BC305E474K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RCSCCF144	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC320F564K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20GF6641K	O RESISTOR, FIXED, COMPOSITION: Spec WIL-R-11, type No. RC20GF754J	O RESISTOR, FINED, COMPOSITION: Spec MIL-R-11, No. RC326F9294K	O RESISTOR, FIXED, COMPOSITION: Spec MIL-R-11, type No. RC20CF914J	O RESISTORS, FIXED, COMPOSITION: Spec MIL-H-11, type No. RC20GF105K R34 R37 R103 R107 R111 R129 R185 R303	20
(3)	DESIGNATION BY	MODEL																							
(2)	REPAIR PARTS SOURCE, MAINTENANCE,	AND RECOVERABILITY CODE	A B C D	I	I	Ŧ	x	æ		22 22	æ	Ξ	Ξ	Ξ	E	=	#	Ξ	=	Ξ	Ξ	Ξ	正	π	
(1)	FEDERAL OR TECHNICAL SERVICE	STOCK NUMBER		5905-192-9260	5905-171-1973	5905-192-0662	5905-114-7296	5905-195-9531	, 00,000	5905-958-934	L85628-2	5905-537-6853	5905-279-2563	5905-201-9991	5905-221-5860	5905-279-6417	5905-250-8311	5905-279-2516	5905-229-5536	5905-221-5842	5905-279-1759	5905-201-6833	5905-107-2939	5905-192-3982	AN/USM-24 B, C

COMPOSITION: Spec WIL-M-11, type No. Composition: Spe	Properties Pro	DEDAID DARTS
Fig. 10 Fig.	Fig. 10 Fig.	SOURCE, DESIGNATION MAINTENANCE, BY
PROSITION: Spec MIL-R-11, type No. ca X 2 - 0.6 14 R170 R R05IIION: Spec MIL-R-11, type No. ca X 2 - 0.6 14 R170 R R05IIION: Spec MIL-R-11, type No. ca X 1 - 0.3 ca R161 R R16	PAGESTITION: Spec MIL-R-11, type No. ca	RECOVERABILITY MODEL
WFOSITION: Spec MIL-R-ll, type No. cs X 2 - 0.6 14 R170 R RFOSITION: Spec MIL-R-ll, type No. cs X 2 - 0.6 14 R170 R RFOSITION: Spec MIL-R-ll, type No. cs X 1 - 0.3 6 R161 R R50 R	PROSITION: Spec MIL-R-11, type No. cs	A B C D AN/USM-24B,C (Continued)
WEGSTITON: Spec WIL-R-11, type No. ce	WEDSITION: Spec MIL-R-ll, type No. cs X 2 - 0.6 14 R10 R RESITION: Spec MIL-R-ll, type No. cs X 1 - 0.3 6 R161 R	H 0 RESISTOR, FIXED, RC206F115J
The probability of the probabi	PROSITION: Spec MIL-R-11, type No. Col. 14 R161 R801	H O RESISTOR, FIXED,
NEOSITION: Spec MIL-R-11, type No. DC-1 Co. No. Nervice type No. DC-1/2C Co. No. Nervice type No. DC-1/2C Co. No. Nervice type No. Ner	RESTITION: Spec MIL-R-11, type No. Cea X 1 - 0.0 3 8 R301	H 0 RESISTOR, FIXED
NEOSITION: Spec MIL-R-11, type No. Color NEOSITION: Spec MIL-R-11, type No. NEOSITION: MILAS No. NEOS	## WPOSITION: Spec WIL-H-ll, type No.	RC20GF155K
MEDITION: Spec MIL-R-11, type No. Color	NEGRITION: Spec WIL-R-11, type No. Cape	H O RESISTOR, FIXED,
LM. Electra type No. DC-J/2C ea X 1 - 0.3 8 #301 MPOSITION: Spec MIL-R-II, type No. ea X 1 - 0.6 14 R301 MPOSITION: Spec MIL-R-II, type No. ea X 1 - 0.3 8 R199 MPOSITION: Spec MIL-R-II, type No. ea X 1 - 0.6 14 R27 R MPOSITION: Spec MIL-R-II, type No. ea X 2 - 0.6 14 R27 R CIS type No. HIAS ea X 1 - 0.3 8 R27 R CIS type No. HIAS ea X 1 - 0.3 8 R30 CIS type No. HIAS ea X 1 - 0.3 8 R30 CIS type No. HIAS ea X 1 - 0.3 8 R30 CIS type No. HIAS ea X 1 - 0.3 8 R30 CIS type No.	Majorition Maj	RC20GF225K R12 R48 R49 F
MEOSITION: SpecMIL-R-11, type No. Respectively. Page No. Page	WROSITION: Spec MIL-R-11, type No. ea X 1 - 0.3 6 14 R199 R189 R891 R89	H 0 RESISTOR, FIXED,
WPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.3 6 HAB9 WFOSITION: Spec MIL-R-11, type No. ea X 2 - 0.6 14 R27 R MFOSITION: Spec MIL-R-11, type No. ea X 2 - 0.6 14 R27 R MFOSITION: Spec MIL-R-11, type No. ea X 1 - 0.6 19 R27 R CTS type No. HT45 ea X 1 - 0.3 8 R25 R CTS type No. HT45 ea X 1 - 0.3 8 R79 AN type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45	#POSITION: Spec MIL-R-11, type No. ea X 1 - 0.3 6 H1898 #POSITION: Spec MIL-R-11, type No. ea X 2 - 0.6 14 R27 F RESTRICTOR: Spec MIL-R-11, type No. ea X 3 - 0.6 19 R25 F RESTRICTOR: Spec MIL-R-11, type No. ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec MIL-R-11, type No. EA2145 ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec MIL-R-11, type No. H25 ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec MIL-R-11, type No. H25 ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.3 8 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.3 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.3 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.3 R25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H25 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1 - 0.4 NO. H26 F RESTRICTOR: Spec No. H745 ea X 1	0 RESISTOR,
MPOSITION: SpecWIL—R-11, type No. ea X 1 - 0.0 14 R198 MPOSITION: Spec MIL—R-11, type No. ea X 2 - 0.6 14 R27 R MPOSITION: Spec MIL—R-11, type No. ea X 3 - 0.6 19 R27 R CIS type No. 5C2S2, part No. BA2145 ea X 1 - 0.3 8 R286 CIS type No. H745 ea X 1 - 0.3 8 R106 JAN type No. H745 ea X 1 - 0.3 8 R106 GIS type No. H745 ea X 1 - 0.3 8 R106 GIS type No. H745 ea X 1 - 0.3 8 R106 GIS type No. H745 ea X 1 - 0.3 8 R106 GIS type No. H745 ea X 1 - 0.4 10 R187 GIS type No. H745 </td <td>#POSITION: SpecMIL-R-11, type No. ea X 2 - 0.6</td> <td>H 0 RESISTOR, FIXED,</td>	#POSITION: SpecMIL-R-11, type No. ea X 2 - 0.6	H 0 RESISTOR, FIXED,
MPOSITION: Spec MIL-R-11, type No. ea X 2 - 0.6 14 R27 R MPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.6 19 R23 RS CTS type No. GC252, part No. BA2145 ea X 1 - 0.3 8 R08 CTS type No. HT45 ea X 1 - 0.3 8 R106 MA type No. HT45 ea X 1 - 0.3 8 R106 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.3 8 R79 CTS type No. HT45 ea X 1 - 0.4 10 R126 CTS type No. HT45 ea <td>MPOSITION: Spec MIL-R-11, type No. ea X 2 - 0.6 14 R27 R MPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.6 19 R55 CTS type No. GC252, part No. BA2145 ea X 1 - 0.3 8 R96 CTS type No. HT45 ea X 1 - 0.3 8 R96 AMA type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 0.3 8 R742 CTS type No. HT45 ea X 1</td> <td>H O RESISTOR, FIXED, RC20GF565K</td>	MPOSITION: Spec MIL-R-11, type No. ea X 2 - 0.6 14 R27 R MPOSITION: Spec MIL-R-11, type No. ea X 1 - 0.6 19 R55 CTS type No. GC252, part No. BA2145 ea X 1 - 0.3 8 R96 CTS type No. HT45 ea X 1 - 0.3 8 R96 AMA type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 0.3 8 R742 CTS type No. HT45 ea X 1	H O RESISTOR, FIXED, RC20GF565K
NEW PROSITION: Spec WILL-R-11, type No. C2552, part No. BA2145 C15 type No. C2552, part No. BA2145 C15 type No. H745	TEST TYPE NO. GC252, part No. BA2145 ea X 1 - 0.8 B R55 CTS type No. 252 ea X 1 - 0.3 B R55 CTS type No. 252 ea X 1 - 0.3 B R55 CTS type No. HT45 ea X 1 - 0.3 B R709 R40 Each No. HT45 ea X 1 - 0.3 B R709 Each No. HT45 ea X 1 - 0.3 B R709 Each No. HT45 ea X 1 - 0.3 B R709 Each No. HT45 ea X 1 - 0.3 B R709 Each No. HT45 ea X 1 - 0.3 B R709 Each No. HT45 ea X 1 - 0.4 Each No. HT45 ea X 1 - 0.4 Each No. HT45 ea X 1 - 0.4 Each No. HT45 Each No. HT45 ea X 1 - 0.4 Each No. HT45 Each No. HT45 ea X 1 - 0.4 Each No. HT45 each No. HT45 ea X 1 - 0.4 Each No. HT45 each No.	H O RESISTOR, FIXED, RC20GF106K
CTS type No. GC252, part No. BA2145 ea X 1 - 0.3 8 R99 CTS type No. 4T45 ea X 1 - 0.3 8 R26 CTS type No. 4T45 ea X 1 - 0.3 8 R106 JAN type No. H745 ea X 1 - 0.3 8 R106 GTS type No. H745 ea X 1 - 0.3 8 R79 GTS type No. H745 ea X 1 - 0.3 8 R195 GTS type No. H745 ea X 2 - 0.7 17 R195 GTS type No. H745 ea X 2 - 0.7 17 R197 GTS type No. H745 ea X 1 - 0.4 10 R126 GTS type No. H745 ea X 1 - 0.4 10 R126 GTS type No. H745 ea X	CTS type No. GC252, part No. BA2145 ea X 1 - 0.3 8 R99 CTS type No. 252 cTS type No. HT45 ea X 1 - 0.3 8 R26 CTS type No. HT45 ea X 1 - 0.3 8 R106 Maternan Prod part No. WT0002-018 ea X 1 - 0.3 8 R106 CTS type No. HT45 ea X 1 - 0.3 8 R76 CTS type No. HT45 ea X 1 - 0.7 17 R195 CTS type No. HT45 ea X 2 - 0.7 17 R195 CTS type No. HT45 ea X 1 - 0.4 10 R126 CTS type No. HT45 ea X 1 - 0.4 10 R126 CTS type No. HT45 ea X 1 - 0.4 10 R66 CTS type No. HT45	H O RESISTOR, FIXED, C
CTS type No. 252 es X 1 - 0.3 8 RASA CTS type No. HT45 es X 1 - 0.3 8 RASA MAN type No. HT45 es X 1 - 0.3 8 RASA CTS type No. HT45 es X 1 - 0.3 8 RASA CTS type No. HT45 es X 1 - 0.3 8 RASA CTS type No. HT45 es X 2 - 0.7 17 R135 CTS type No. HT45 es X 1 - 0.4 10 R136 CTS type No. HT45 es X 1 - 0.4 10 R126 CTS type No. HT45 es X 1 - 0.4 10 R62 CTS type No. HT45 es X 1 - 0.4 10 R62 CTS type No. HT45 es X 1 <t< td=""><td>CTS type No. 252 es X 1 - 0.3 8 RASS CTS type No. HH45 es X 1 - 0.3 8 R80 Waterman Prod part No. WVDO02-018 es X 1 - 0.3 8 R70 TN type No. HT45 es X 1 - 0.3 8 R76 CTS type No. HT45 es X 1 - 0.3 8 R76 CTS type No. HT45 es X 1 - 0.7 17 R193 CTS type No. HT45 es X 2 - 0.7 17 R194 CTS type No. HT45 es X 1 - 0.4 10 R126 CTS type No. HT45 es X 1 - 0.4 10 R124 CTS type No. HT45 es X 1 - 0.4 10 R124 CTS type No. HT45 es X 1</td></t<> <td>H O RESISTOR, VARIABLE:</td>	CTS type No. 252 es X 1 - 0.3 8 RASS CTS type No. HH45 es X 1 - 0.3 8 R80 Waterman Prod part No. WVDO02-018 es X 1 - 0.3 8 R70 TN type No. HT45 es X 1 - 0.3 8 R76 CTS type No. HT45 es X 1 - 0.3 8 R76 CTS type No. HT45 es X 1 - 0.7 17 R193 CTS type No. HT45 es X 2 - 0.7 17 R194 CTS type No. HT45 es X 1 - 0.4 10 R126 CTS type No. HT45 es X 1 - 0.4 10 R124 CTS type No. HT45 es X 1 - 0.4 10 R124 CTS type No. HT45 es X 1	H O RESISTOR, VARIABLE:
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Waterman Prod park No. HVJOO2-O18 es X 1 - 0.3 B RVJOO3-O18 RVJOO3-	Waterman Prod park No. HVJOO2-O18 Res X 1 - 0.3 8 R79	O RESISTOR,
TYS type No. HT45 CTS type No.	CTS type No. HT45	
CTS type No. 35 ea X 2 - 0.7 17 R193 CTS type No. HT45 ea X 2 - 0.7 17 R195 CTS type No. HT45 ea X 1 - 0.4 10 R126 CTS type No. HT45 ea X 1 - 0.4 10 R126 CTS type No. HT45 ea X 1 - 0.4 10 R62 CTS type No. HT45 ea X 1 - 0.4 10 R62 CTS type No. HT45 ea X 1 - 0.4 10 R62 CTS type No. HT45 ea X 1 - 0.4 10 R65 CTS type No. HT45 ea X 1 - 0.4 10 R66	CTS type No. 35 CTS type No. 4T45 CTS type No. HT45 CTS type No. WF-45 CTS type No. WF-45 CTS type No. HT45	O RESTSTOR
Chicago Tile Supply No. AW9062, type ea X 1 - 0.4 10 R185 Cricago Tile Supply No. AW9062, type ea X 1 - 0.4 10 R187 CTS type No. HT45	CTS type No. HT45 Chicago Tile Supply No. AW9062, type ea X 1 - 0.4 10 R187 CTS type No. VF-45 CTS type No. HT45	RESISTOR.
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CTS type No. H745 ea X 1 - 0.4 10 R126 CTS type No. H745 ea X 3 - 0.9 23 R127 Materman part No. RVD006-002 ea X 1 - 0.4 10 R62 CTS type No. H745 ea X 1 - 0.4 10 R168 CTS type No. 45HT ea X 2 - 0.7 17 R60 CTS type No. H745 ea X 1 - 0.4 10 R66	CTS type No. VF-45 ea X 1 - 0.4 10 R126 CTS type No. HT45 ea X 1 - 0.9 23 R127 Waterman part No. HT45 ea X 1 - 0.4 10 R62 CTS type No. HT45 ea X 2 - 0.4 10 R168 CTS type No. HT45 ea X 2 - 0.7 17 R66 CTS type No. HT45 ea X 1 - 0.4 10 R66	H G RESISTOR, VARIABLE.
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		H O RESISTOR, VARIABLE:

(12)	ILLUSTRATION	TEM NO.		R58	R51 A-B	R130	R120 A-B	E19	E17	E20	E18	E17 A B	F20	E12	N	E8	E7	E16	E15	E14	See desc	See desc	XV6	XV14	See desc		XV12 XV13	XV21	12 0	30	515	525	210	514	.53	
(11)	FLU	FIGURE NO.																																		
(01)	OUANTITY REQUIRED	REBUILD OF 100 EQUIPS		10	10	10	10	15	8	10	4	8	01	14	4	4	4	10	9	15	17	14	4	4	26		8	α	0	0 0	10	10	01	10	101	
(6)	l l	-		0.4	0.4	0.4	0.4	0.4	0.2	0.2	0,1	0,2	0.0	9.0	0,1	0,1	0.1	0.2	0,1	0.4	0.7	0.6	0.2	0,1	1.0		0.3	0	000	2.0	0.4	0.4	* 0	0.4	0.4	
(8)	FIELD 15 DAY MAINTENA	ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th ECH		1	1	1	1	45	*	47	45	ж	4	•	437	**	*	49	*	*	1	1	1	-	1		1			1	1	1		1	1	
(2)	TIME	OUAN INCORPO		-	-	-	-	1-	3	444	-	ဗ	+	9	-	-	1	-	7	-		9	p=4	-	14		60	-	4 6	1 -	7		- -	-	-	
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(5)		SSI NU		ea	e a	ea	ea	ea	ea	ea	ea	ea	6.8	ea	ea	6.8	ea	ea	ea	ea	ea	ea	6.8	ea	ea		ea	0	5 6	0.0	n	68	0 0	e a	6.3	i
(4)	NOLLEGISTO		AN/USM-24B, C (Continued)	TOR, V.	O RESISTOR, VARIABLE: CTS type No. 2-15	O RESISTOR, VARIABLE: CTS type No. HT-45	O RESISTOR, VARIABLE: CTS type No. 2-45	RETAINER, ELECTRON TUBE: Waterman Prod part No. DMB171-A02	ELECTRON	ELECTRON TUBE: Waterman Prod part No.	ELECTRON TUBE: Waterman Prod p	RETAINER, ELECTRON TUBE: Staver Co. No. 21F-3; 1-7/8 in	RETAINER, ELECTRON TUBE: Staver Co No. 68F-3	RETAINER, ELECTRICAL SHIELD: Eby part Vo. 9061	SCALE, CATHODE RAY TUBE: Waterman IPMO06-001		SHIELD, ELECTRON TUBE: Waterman part No. DMCO43-A01	ELECTRON TUBE:	ELECTRON TUBE:	SHIELD, ELECTRON TUBE: JAN type No. TS103U02	SOCKET, ELECTRON TUBE: Waterman Prod dwg No. ESR158-001 XV1 XV3 XV4 XV5	SOCKET, ELECTRON TUBE: Eby part No. 9180 XV15 XV19 XV20 XV22 XV24 XV25		ELECTRON TUBE: Waterman Prod dwg No.	SOCKET, ELECTRON TUBE: Eby part No. 9713-20	XV26 XV27 XV28 XV29 XV2 XV7 XV8 XV9 XV10 XV11 XV16 XV17 XV18 XV23	SOCKET, ELECTRON TUBE: Eby part No. 9713-100	O SWITCH INTERFOCK. Cut lon Hamman nont No 80118759	CHITCH INTEDIOCK COLLOR Demon con No	SWITCH BOILDY, Oak part No. 410002VI	SMITTON, ROLANI: ORK PART NO.	SWITCH ROTARY. Oak part No.	SWITCH BOTARY: Oak part No	SWITCH, ROTARY: Oak part No.	SWITCH, ROTARY: Oak part No.	
(3)	DESIGNATION	Σ																										+		+						
(2)	REPAIR PARTS SOURCE, MAINTENANCE,	AND RECOVERABILITY CODE	A B C D	Н	Ξ	I	Ξ	0	0	0	0	0	0	0	0	0	0	0	0	0	222	Ξ	H	E	H		I	1	=	= =	2 2			=	Ξ	
	FEDERAL OR SOURCE, TECHNICAL SERVICE MAINTENANCE,	STOCK NUMBER		5905-247-8003	5905-500-7207	5905-283-6455	5905-279-9170	5960-504-8066	5960-296-7001	5960-296-7002	5960-504-8069	5960-547-7998	5960-547-7997	5999-644-5496	6625-268-2540	5960-376-5514	5960-031-2350	5960-272-9094	5960-262-0015	5960-264-3004	5935-259-9771	5935-201-6593	5935-257-7149	5935-201-8943	5935-173-7730		5935-642-3023	5935-201-5090	5095-503-5080	5030-548-8700	5030 313 7449	5930-548-6336	5930-548-6322	5930-301-4567	5930-548-5457	

RATION	ITEM NO.		511	513	53	54	53	T2	T1	1,40.1
ILLUSTRATION	FIGURE NO.									
DEPOT QUANTITY REQUIRED	REBUILD OF 100 EQUIPS		10	10	10	8	10	4	9	77
	-		0.4	0.4	0.4	0.3	0.4	0.2	0.2	0.1
FIEL 15 DA MAINTEN	ALLOWANCE PER 100 EQUIPMENTS 3rd ECH 4th ECI		1	1	1	1	1	1	1	*
TIME	TWAUQ TOGAROONI		1	1	-	7	-	1	-	-
	EXPENDA		×	×	×	×	×	×	×	×
NE. OL	TINU		6.8	6-8	6 8	ea	6.0	6.9	ea	ea
	DEBORIPTION	AV USM 248, C (Continued)	O SWITCH, ROTARY: Oak part No. 61897-K3	ROTARY: Oak part No. 61895-	() SWITCH, SLIDE; SPDT: Wirt type No. SW724	O SWITCH, THERMOSTATIC: SPST; Stevens Mfg Corp type No.	TOGGLE: JAN type No. ST52P	() TRANSFORMER, PULSE: Waterman part No. LZPO01-A01	O TRANSFORMER, POWER, STEP-DOWN AND STEP-UP: Waterman dwg No, LPU-015-A01	VISOR, CATHODE RAY TUBE: Waterman part No. MTB011
DE	MODEL									
REPAIR PARTS SOURCE, MAINTENANCE.	RECOVERABILITY CODE	A B C D	=	Ξ	Ξ	H	H	Ξ	エ	0
FEDERAL OR	STOCK NUMBER RECOVERBILITY CODE		5930-501-2131	5930-301-1566	5930-245-9642	5930-257-0025	5930-050-2708	5950-351-5128	5950-645-6807	5999-351-5340

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Atlanta Gen Depot (None)	11-57 (2) 11-587 (2)
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NG: State AG (3); Units—same as Active Army except allowance is one copy to each unit. USAR: None.

For explanation of abbreviations used, see AR 320-50.

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